

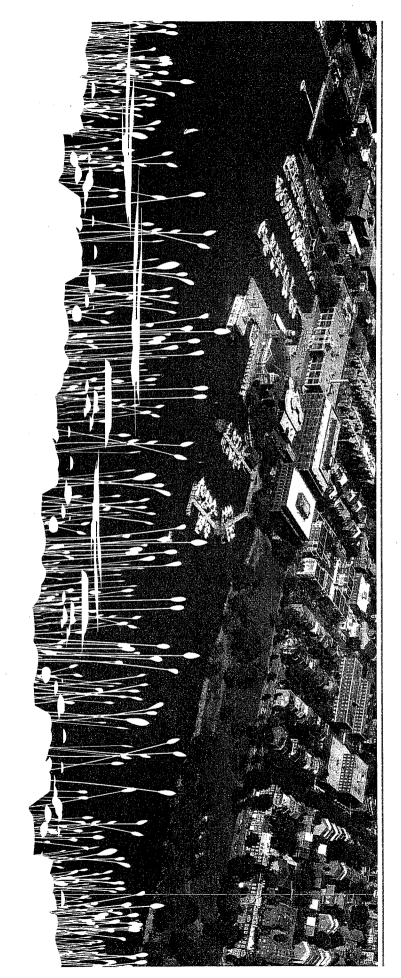
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SCORECARD

Incorporating Green Infrastructure Practices at the Municipal, Neighborhood, and Site Scales



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Many communities across the United States face the challenge of balancing water quality protection with the desire to accommodate new growth and development. These cities and counties are finding that a review of local ordinances beyond just stormwater regulations is necessary to remove barriers and ensure coordination across all development codes for better stormwater management and watershed protection. Local policies, such as landscaping and parking requirements or street design criteria, should complement strong stormwater standards and make it easier for developers to meet multiple requirements simultaneously.

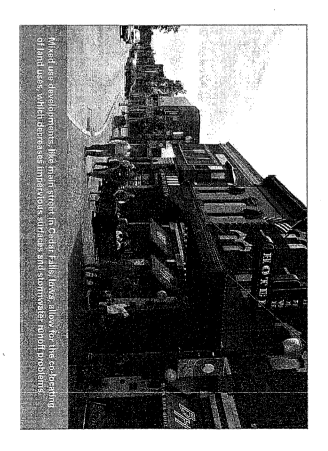
EPA's Water Quality Scorecard was developed to help local governments identify opportunities to remove barriers, and revise and create codes, ordinances, and incentives for better water quality protection. It guides municipal staff through a review of relevant local codes and ordinances, across multiple municipal departments and at the three scales within the jurisdiction of a local government (municipality, neighborhood, and site), to ensure that these codes work together to protect water quality goals. The two main goals of this tool are to: (1) help communities protect water quality by identifying ways to reduce the amount of stormwater flows in a community and (2) educate stakeholders on the wide range of policies and regulations that have water quality implications.

The scorecard is for municipalities of various sizes in rural, suburban, and urban settings, including those that have combined sewers, municipal separate storm sewers, and those with limited or no existing stormwater infrastructure. It can help municipal staff, stormwater managers, planners, and other stakeholders to understand better where a municipality's² land development regulations and other ordinances may present barriers or opportunities to implementing a comprehensive water quality protection approach. The scorecard provides policy options, resources, and case studies to help communities develop a comprehensive water quality program.

BACKGROUND

Growth and development expand communities' opportunities by bringing in new residents, businesses, and investments. Growth can give a community the resources to revitalize a downtown, refurbish a main street, build new schools, and develop vibrant places to live, work, shop, and play. The environmental impacts of development, however, can make it more difficult for communities to protect their natural resources. The U.S. Census Bureau projects that the U.S. population will reach 400 million people by about 2040, which will add continued development pressure on local communities and the environment. Many communities are asking where and how they can accommodate this growth while maintaining and improving their water resources.

Land development directly affects watershed functions. When development occurs in previously undeveloped areas, the resulting alterations to the land can dramatically change the transportation and storage of water. Residential and commercial development creates impervious surfaces and compacted soils that filter less water, which increases surface runoff and decreases groundwater infiltration. These changes can increase the volume and velocity of runoff, the frequency and severity of flooding, and peak storm flows.



I While the watershed scale is the best scale at which to look regionally at water quality protection strategies, it can be difficult to align policies, incentives, and regulations across political boundaries. For purposes of implementation, the largest scale the scorecard uses is the municipality.

² The term "numicipality" as used by the International City/County Management Association (ICMA) refers to local government at both the city and county levels.

Many communities are already struggling with degraded water bodies and failing infrastructure. For example, *EPA's National Water Quality Inventory:* 1996 Report to Congress indicated that 36 percent of total river miles assessed were impaired.³ In EPA's 2004 Report to Congress, that percentage increased to 44 percent.⁴ Further, a report by the National Academy of Sciences found urban stormwater is estimated to be the primary source of impairment for 13 percent of assessed rivers, 18 percent of lakes, and 32 percent of estuaries—significant numbers given that urban areas cover only 3 percent of the land mass of the United States.⁵

Urban runoff also affects existing wastewater and drinking water systems. EPA estimates that between 23,000 and 75,000 sanitary sewer overflows occur each year in the United States, releasing between 3 and 10 billion gallons of sewage annually. Many of these overflow problems stem from poor stormwater management. Many municipalities—both large and small—must address the impact of existing impervious areas, such as parking lots, buildings, and streets and roads, that have limited or no stormwater management while at the same time trying to find effective and appropriate solutions for new development.

These water quality impairments exist, in part, because historically stormwater management—and indeed stormwater regulation—has focused primarily at the site level. The reasoning was sound: manage stormwater well at the site, and water bodies in the community will be protected. However, as the findings of EPA's National Water Quality Inventory demonstrated, this strategy has not been effective for two main reasons.

First, the site-level approach does not take into account the amount of off-site impervious surfaces. During the development boom from 1995-2005, rain-absorbing landscapes, such as forests, wetlands, and meadows, were transformed into large areas of houses, roads, office buildings, and retail centers. This development created vast areas of impervious cover, which

generated significant increases in stormwater runoff. However, the amount of development in the watershed is not simply the sum of the sites within it. Rather, total impervious area in a watershed is the sum of sites developed plus the impervious surface of associated infrastructure supporting those sites, such as roads and parking lots.

Second, federal stormwater regulations focus on reducing pollutants in the runoff—the sediments from roads, fertilizers from lawns, etc.—and not on the amount of stormwater coming from a site. Nevertheless, the increased volume of runoff coming into a municipality's water bodies scours streams, dumps sediments, and pushes existing infrastructure past its capacity limits. Failure to consider the cumulative impact—this loss of natural land, increased imperviousness, and resulting stormwater runoff volumes—on regional water quality and watershed health has led communities to seek stormwater solutions that look beyond site-level approaches.

Communities are recognizing the importance of managing water quality impacts of development at a variety of scales, including the municipal, the neighborhood, and site levels. A range of planning and development strategies at the municipal and neighborhood scales is necessary to address stormwater management comprehensively and systematically. At the same time that stormwater management is moving beyond the site level, it is also evolving beyond hardscaped, engineered solutions, such as basins and curb-and-gutter conveyance, to an approach that manages stormwater through natural processes

of preserved or restored natural lands and waters that provide essential environmental functions. Large-scale green infrastructure may include habitat or watershed scale, green infrastructure is the interconnected network occur at the regional, community, and site scales. At the larger regional used on the site. Green infrastructure is a comprehensive approach to water scales as well as addresses the need to change the specific types of practices processes manage stormwater runoff in a way that maintains or restores the using rain barrels or cisterns to capture and reuse stormwater. These natural other natural vegetation to convert it to water vapor (evapotranspiration), and by absorbing stormwater back into the ground (infiltration), using trees and communities. At the site scale, green infrastructure mimics natural systems forestry that reduces impervious surfaces and creates walkable, attractive as compact, mixed-use development, parking reductions strategies and urban scale, green infrastructure incorporates planning and design approaches such corridors and water resource protection. At the community and neighborhood quality protection defined by a range of natural and built systems that can A green infrastructure approach provides a solution to thinking at all three site's natural hydrology.

³ U.S. EPA National Water Quality Inventory: 1996 Report to Congress: http://www.epa.gov/305b/96report/index.html

⁴ U.S. EPA National Water Quality Inventory: 2004 Report to Congress: http://www.epa.gov/owow/305b/2004report/

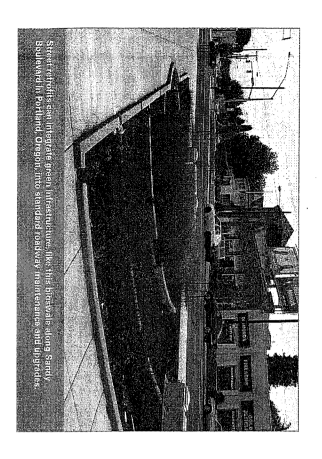
⁵ Urban Stormwater Management in the United States, National Research Council of the National Academy of Sciences, 2008: http://dels.nas.edu/dels/rpt_briefs/stormwater_discharge_final.pdf

⁶ U.S. EPA National Water Quality Inventory: 2004 Report to Congress: http://www.epa.gov/owow/305b/2004report/

At the municipal scale, decisions about where and how our towns, cities, and regions grow are the first, and perhaps most important, development decisions related to water quality. Preserving and restoring natural landscape features (such as forests, floodplains, and wetlands) are critical components of green infrastructure. By choosing not to develop on and thereby protecting these ecologically sensitive areas, communities can improve water quality while providing wildlife habitat and opportunities for outdoor recreation. In addition, using land more efficiently reduces and better manages stormwater runoff by reducing total impervious areas. Perhaps the single most effective strategy for efficient land use is redevelopment of already degraded sites, such as abandoned shopping centers or underused parking lots, rather than paving greenfield sites.

At the intermediate or neighborhood scale, green infrastructure includes planning and design approaches such as compact, mixed-use development, narrowing streets and roads, parking reduction strategies, and urban forestry that reduce impervious surfaces and better integrate the natural and the built environment.

At the site scale, green infrastructure practices include rain gardens, porous pavements, green roofs, infiltration planters, trees and tree boxes, and rainwater harvesting for non-potable uses such as toilet flushing and landscape irrigation.



These processes represent a new approach to stormwater management that is not only sustainable and environmentally friendly, but cost-effective as well.

Municipalities are realizing that green infrastructure can be a solution to the many and increasing water-related challenges facing municipalities, including flood control, combined sewer overflows, Clean Water Act requirements, and basic asset management of publicly owned treatment systems. Communities need new solutions and strategies to ensure that they can continue to grow while maintaining and improving their water resources. This Water Quality Scorecard seeks to provide the policy tools, resources, and case studies to both accommodate growth and protect water resources.

THE WATER QUALITY SCORECARD

EPA worked with numerous water quality experts, local government staff, developers, urban designers, and others working on land use and water quality issues to develop this Water Quality Scorecard. The purpose of the scorecard is to address water quality protection across multiple scales (municipality, neighborhood, and site) and across multiple municipal departments. This scorecard can help municipal staff, stormwater managers, planners, and other stakeholders to understand better where a municipality's land development regulations and other ordinances may present barriers or opportunities to implementing a comprehensive green infrastructure approach. The tool's two main goals are to: (1) help communities protect water quality by identifying ways to reduce the amount of stormwater flows in a community and (2) educate stakeholders on the wide range of policies and regulations that have water quality implications.

Communities throughout the U.S. are implementing stormwater regulations that require or encourage the use of green infrastructure for managing stormwater on site. These cities and counties are finding that, to better manage stormwater and protect watersheds, green infrastructure policies require a review of many other local ordinances to remove barriers and ensure coordination across all development codes. Local policies, such as landscaping and parking requirements or street design criteria, should complement strong stormwater standards and make it easier for developers to meet multiple requirements simultaneously. At the same time, if these policies support water quality goals, they can independently reduce and better manage stormwater runoff.

How to Use the Scorecard

This scorecard is a locally controlled self-assessment and guide for better incorporating green infrastructure practices at the municipal, neighborhood, and site scales. While one department or agency could complete the tool, the effectiveness of this tool will increase if an interagency process is established to review all local codes and policies that might affect water quality.

Completing the Water Quality Scorecard requires different documents, plans, codes, and guidance manuals. While the legal structure for stormwater management and land development regulation varies among municipalities, the following list contains the most common and relevant documents to complete this scorecard and describes how they can create impervious cover.

- Zoning ordinances specify the type and intensity of land uses allowed
 on a given parcel. A zoning ordinance can dictate single-use low-density
 zoning, which spreads development throughout the watershed, creating
 considerable excess impervious surface.
- Subdivision codes or ordinances specify development elements for a parcel: housing footprint minimums, distance from the house to the road, the width of the road, street configuration, open space requirements, and lot size—all of which can lead to excess impervious cover.
- Street standards or road design guidelines dictate the width of the road, turning radius, street connectivity, and intersection design requirements. Often in new subdivisions, roads tend to be too wide, which creates excess impervious cover.
- Parking requirements generally set the minimum, not the maximum, number of parking spaces required for retail and office parking. Setting minimums leads to parking lots designed for peak demand periods, such as the day after Thanksgiving, which can create acres of unused pavement during the rest of the year.
- Setbacks define the distance between a building and the right-of-way or lot line and can spread development out by leading to longer driveways and larger lots. Establishing maximum setback lines for residential and retail development will bring buildings closer to the street, reducing impervious cover associated with long driveways, walkways, and parking lots.

- Height limitations limit the number of floors in a building. Limiting height can spread development out if square footage is unmet by vertical density.
- Open space or natural resource plans detail land parcels that are or will be set aside for recreation, habitat corridors, or preservation. These plans help communities prioritize their conservation, parks, and recreation goals.
- Comprehensive plans may be required by state law, and many cities, towns, and counties prepare comprehensive plans to support zoning codes. Most comprehensive plans include elements addressing land use, open space, natural resource protection, transportation, economic development, and housing, all of which are important to watershed protection. Increasingly, local governments are defining existing green infrastructure and outlining opportunities to add new green infrastructure throughout the community.

An initial step in using this tool is to convene appropriate staff to review various sections of the tool and coordinate to both identify opportunities for change and address the potential inconsistencies between policies. The approaches described in this scorecard may be under the control of a number of different local government agencies, including:

- Parks and Recreation
- Public Works
- Planning
- Environmental Protection
- Utilities
- Transportation

The scorecard's review of land use and development policies provides guidance for implementing a range of regulatory and non-regulatory approaches, including land use planning elements, land acquisition efforts, and capital investment policies that can help various municipal agencies integrate green infrastructure into their programs. Internal agency policies and practices, such as maintenance protocols or plan review processes, may be potential barriers as well.

Each policy or approach is described in the context of its potential for providing water quality benefits, although most of the policies have many additional benefits for community livability, human health, air quality, energy use, wildlife habitat, and more. This tool does not provide model ordinance

language. It emphasizes best practices and helps municipalities understand the incremental steps for changing specific policies and internal agency practices. The scorecard divides the tools and policies into four categories:

- 1. Adopt plans/Educate
- Remove barriers
- Adopt incentives
- Enact regulations

These four categories provide greater structure to the compiled tools by organizing the policies or approaches as incremental changes and updates. These categories may help municipal staff prioritize which tools to work on based on local factors like resources, time, and political support. For example, an appropriate first step in the process of updating local regulations may be to remove a barrier rather than enacting a new regulation. Most policy options avoid specific performance guidance so that the tool is useful to a range of municipalities in different contexts. However, the case studies and resources provide locally appropriate performance measures where possible.

To highlight the diverse nature of green infrastructure approaches, as well as the fact that oversight over these policies resides in various municipal agencies, the scorecard has five sections:

- 1. Protect Natural Resources (Including Trees) and Open Space
- 2. Promote Efficient, Compact Development Patterns and Infill
- 3. Design Complete, Smart Streets that Reduce Overall Imperviousness
- 4. Encourage Efficient Provision of Parking
- 5. Adopt Green Infrastructure Stormwater Management Provisions

The five sections organize green infrastructure approaches based on drivers of impervious cover at the municipal, neighborhood, and site scales. Yet all three scales may be in any single section. For example, the parking section will have questions that address the municipal, neighborhood and site level considerations.

The scorecard describes alternative policy or ordinance information that, wher implemented, would support a comprehensive green infrastructure approach, and will allow the municipality to determine where, in the broad spectrum of policy implementation, their policies fall.

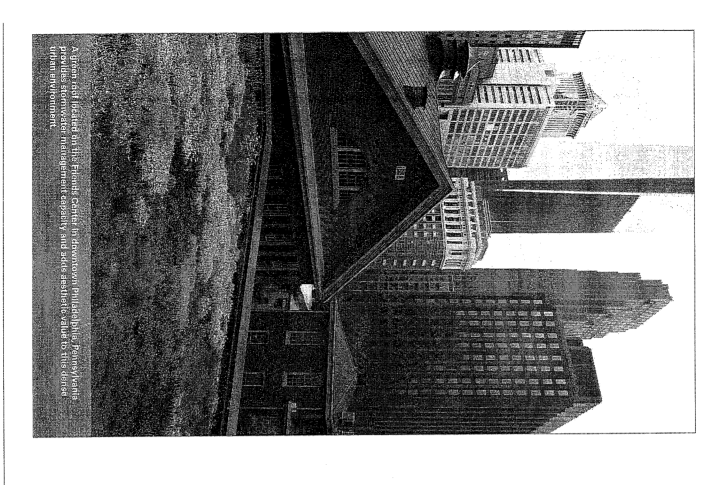
A Note about the Point System

The tool includes a point system to make it easier to evaluate and improve local programs. The municipality can decide whether to use the point system at all. If the point system is used, municipalities can set locally appropriate thresholds and goals.

Governments could choose to use the point system in many different ways, including:

- State governments could require municipalities to complete the Water Quality Scorecard and establish measures for improvement over different permit cycles. For example, a municipality might have to improve its score by some number of points before the next permit cycle.
- Local governments could determine a score based on existing programs and policies and then set goals from this baseline. Local targets may include incremental yearly improvements or achieving additional points in a particular section, such as "Encourage Efficient Parking Supply" or "Protect Natural Resources and Open Space."
- Stakeholders such as watershed groups or environmental organizations could complete the scorecard and then provide feedback and information assistance to the local government about sections within the scorecard that received few points and might be an area for improvement.
- The total score or scores in certain sections could educate elected officials, decision makers, and others about the importance of these issues and the role of local policies in addressing them.
- A lack of points in one section may alert a municipality that a certain area, such as parking, lacks local ordinances that support green infrastructure and may be ripe for improvement.
- Variation in the number of points achieved across the five sections may help a municipality to better assess local sources of impervious cover and potential for the introduction of green infrastructure.

Because the scorecard is intended for use by a range of community types and sizes in locations throughout the U.S., please note that no single municipality will be able to receive every point. Some questions and points may only be



available to urban municipalities while others may only be available to those in a suburban or rural setting.

Tips for Building Relationships Between Stormwater Managers, Land Use Planners, and Other Local Officials

Effective stormwater management requires coordination and collaboration across many different municipal departments and processes. Below are some ideas for incorporating stormwater management in traditional planning processes and programs.

- Include both land use planners and stormwater managers in pre-concept and/or pre-application meetings for potential development projects.
- Use local government sites (e.g., schools, regional parks, office buildings, public works yards) as demonstration projects for innovative land use strategies and stormwater management. Form a team that includes land use planners, stormwater managers, parks and school officials, etc. to work out the details.
- Include stormwater managers in the comprehensive plan process to incorporate overall watershed and stormwater goals.
- Make sure that both land use planners and stormwater managers are involved in utility and transportation master planning.
- Allow stormwater managers to be involved in economic development planning, especially for enterprise zones, Main Street projects, and other projects that involve infill and redevelopment. Encourage stormwater managers to develop efficient watershed-based solutions for these plans.
- Develop cross training and joint activities that allow land use planners, stormwater managers, and transportation, utility, and capital projects planners to explore the improved integration of various land use and stormwater processes.
- Hold staff trainings with speakers that are knowledgeable about smart growth and stormwater management. Alternately, encourage land use planners, stormwater managers, and other local officials to attend trainings on this topic as a team.

Table 1: Water Quality Scorecard Quick Reference Guide

Incorporating Green Infrastructure Practices at the Municipal, Neighborhood, and Site Scales (SUMMARY)

transit-oriented developments allowed or encouraged?	Is the jurisdiction directing growth to areas with existing infrastructure, such as sewer, water, and roads? Adopt police and roads? All YKID-11SE TORVER TORVER WITH	CIURL	PROMOTE EFFICIENT, COMPACT DEVELOPMENT TAITERNS AND INFILE Are policy incentives in place to direct development to proviously developed areas? Minicipality Minicipality	l codes encourage or require street trees as part of road and public right-of-way improvement projects?	Has the community taken steps to protect trees on private property? Preserve treed demaged de	Does the local government have a comprehensive public urban forestry program? enhance the	Tree Preservation	Does the jurisdiction have adequate open space in both developed and greenfield areas of the Create open community?	Open Space Protection	Does the community have protection measures for source water protection areas through land Protect sou use controls and stewardship activities?	Are no-development buffer zones and other protective tools in place around wetlands, riparian Protect criti areas, and floodplains to improve/protect water quality?	Are development policies, regulations, and incentives in place to protect natural resource enridors, bareas and critical habitat?	NATURAL RESOURCE PROTECTION	PROTECT NATURAL RESOURCES (INCLUDING TREES) AND OPEN SPACE	Polloy Question
Revise codes and ordinances to allow for the "by right" building of mixed-use and transitoriented developments.	Adopt policies, incentives, and regulations to direct new development to areas that have infrastructure, such as water and sewer.	the implantation failige of political and course to introduce and political conference and the course and the c	N FTEL	Leverage existing capital funds to plant more street trees and add multiple benefits to the public right-of-way.	Preserve trees on private property and require replacement when trees are removed or damaged during development.	Protect and maintain trees on public property and rights-of-way and plant additional trees to enhance the urban tree canopy.		Create open networks throughout a community that serve a dual function of providing recreational areas and assisting in management of stormwater runoff.		Protect source water areas from current or potential sources of contamination.	Protect critical areas such as wetlands, floodplains, lakes, rivers, and estuaries with a mandatory no-development buffer.	Protect natural resource areas (e.g., forests, prairies) and critical habitat (e.g., conservation corridors, buffer zones, wildlife preserves) from future development.			Gcal

Incorporating Green Infrastructure Practices at the Municipal, Neighborhood, and Site Scales (SUMMARY) continued

Incorporate stormwater plan comments and review into the early stages of development review/site plan review and approval, preferably at pre-application meetings with developers.	Do stormwater management plan reviews take place early in the development review process?
Make all types of green infrastructure allowed and legal and remove all impediments to using green infrastructure (including for stormwater requirements), such as limits on infiltration in rights-of-way, permit challenges for green roofs, safety issues with permeable pavements, restrictions on the use of cisterns and rain barrels, and other such unnecessary barriers.	Are green infrastructure practices encouraged as legal and preferred for managing stormwater runoff?
PROVISIONS	ADOPT GREEN INFRASTRUCTURE STORMWATER MANAGEMENT PROVISIONS 5A. GREEN INFRASTRUCTURE PRACTICES
Require substantial landscaping to help reduce runoff.	
Provide flexibility to reduce parking in exchange for specific actions that reduce parking demands on site.	Does the municipality allow developers to use alternative measures such as transportation demand management or in-lieu payments to reduce required parking? AR. MINIMIZING STORMANATIES FROM DARK ING LOTS
	4B. Transportation Demand Management Alternatives
Match parking requirements to the level of demand and allow flexible arrangements to meet parking standards.	Does your local government provide flexibility regarding alternative parking requirements (e.g., shared parking, off-site parking) and discourage over-parking of developments? Do parking requirements vary by zone to reflect places where more trips are on foot or by transit?
	4A. REDUCED PARKING REQUIREMENTS
	ENCOURAGE EFFICIENT PROVISION OF PARKING
Build and retrofit these surfaces with pervious materials to reduce stormwater runoff and its negative impacts.	Do regulations and policies promote use of pervious materials for all paving areas, including alleys, streets, sidewalks, crosswalks, driveways, and parking lots?
Formally integrate green infrastructure into standard roadway construction and retrofit practice.	Are major street projects required to integrate green infrastructure practices as a standard part of construction, maintenance, and improvement plans?
	3B. Green Infrastructure Elements and Street Design
Encourage alternative forms and decreased dimensions of residential driveways and parking areas.	Are shared driveways, reduced driveway widths, two-track driveways, and rear garages and alleys encouraged for all single-family developments?
Appropriate street widths allow narrower lanes for certain street types, thereby reducing overall imperviousness.	Do local street design standards and engineering practices encourage streets to be no wider than is necessary to move traffic effectively? Do policies allow narrow neighborhood streets designed to slow traffic and create safer conditions for pedestrians and bicyclists?
	3A. STREET DESIGN
MPERVIOUSNESS	DESIGN COMPLETE, SMART STREETS THAT REDUCE OVERALL IMPERVIOUSNESS
Goal	Policy Question

Incorporating Green Infrastructure Practices at the Municipal, Neighborhood, and Site Scales (SUMMARY) continued

Incorporate monitoring, tracking, and maintenance requirements for stormwater management practices into your municipal stormwater ordinance.	Does your stormwater ordinance include monitoring, tracking, and maintenance requirements for stormwater management practices?	
	MAINTENANCE/ENFORCEMENT	5B,
Allow off-site management of runoff while still holding developers responsible for meeting stormwater management goals.	Are provisions available to meet stormwater requirements in other ways, such as off-site management within the same sewershed or "payment in lieu" of programs, to the extent that on-site alternatives are not technically feasible?	
Ensure that the municipality allows and encourages stormwater reuse for non-potable uses.	Do local building and plumbing codes allow harvested rainwater use for exterior uses such as irrigation and non-potable interior uses such as toilet flushing?	
Pione Commence of the Commence	Policy Eureston	

GETTING STARTED



Below are suggested steps to help complete the Water Quality Scorecard:

Step 1. Review the scorecard to identify which agencies, departments, or personnel will be required to complete each section.

align well with other agency changes. Step 2. Convene appropriate staff to review various sections of the tool, and work together to ensure that updates and changes to codes, policies, and internal processes

Step 3. Collect existing ordinances and policies that will be necessary references to complete the scorecard

Step 4. Coordinate between appropriate agencies or departments to complete the scorecard.

Please indicate by your signature that you have reviewed the tool with all co-signees of this document (name, department, and date):

Williamson County Engineering Dept.	Storm Water Quality Coordinates	Michael Scott	Michael 5004 7/10/13	

Step 5: Identify sections of the scorecard and/or specific policy questions that should be prioritized for immediate revision or update.

Step 6: Identify short-, medium-, and long-term goals and strategies for revising local policies to better support green infrastructure.

PROTECT NATURAL RESOURCES (INCLUDING TREES) AND OPEN SPACE

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	Adopt a tra	Establish a manageme	Provide finano natural areas	ADOPT INCENTIVES:	Protection towards lo	REMOVE BARRIERS:	Local plans and which	Assist land developme	ldentify key natu open space plan.	The local c with goals	ldentify an habitat, fo	ADOPT PLAI		WHY:	GOAL:	QUESTION:	Sensiti	
	Adopt a transferable developments rights program to provide an incentive for landowners to preserve sensitive natural lands and wildlife habitat.	Establish a dedicated source of funding for open space acquisition and management (e.g., bond proceeds, sales tax).	Provide financial support to or collaborate with land trusts to acquire critical natural areas.	-NTIVES:	Protection of sensitive natural areas and wildlife habitat qualifies for credit towards local open space dedication and set-aside requirements.	RRIERS.	Local plans establish and enforce areas which are available for development and which lands are a priority for preservation.	Assist landowners in identifying sensitive natural areas and laying out developments to avoid such areas.	Identify key natural resource areas for protection in jurisdiction's parks and open space plan.	The local comprehensive plan contains a natural resource protection element with goals calling for preservation of identified critical natural resource areas.	Identify and map critical natural resource areas (e.g., steep slopes, wildlife habitat, forests, drinking water source areas).	Implementation loads and Policies ADOPT PLANS/EDUCATE:		Protection of significant tracts of critical lands and wildlife habitat will aid in protecting and improving contamination of ground water and surface water resources, and protecting sources of drinking water	Protect natural resource areas (e.g., forests, prairies) and critical ha	: Are development policies, regulations, and incentives in place to protect natural resource areas and critical habitat?	Sensitive Natural Lands/Critical Area Protection	
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AGE TOTAL	0	0	0					1	_			HERO OF WAA	Pts.	otecting and urces of drinl	onservation	il resource ai		
■ CABRY_THIS_SUBIOJAL TO NEXT PAGE ■ 6					Stornwett Ress. Sect / Zoning Oid. Att. 15/1		Stormuter Regs - Sec 4 / Zoning Od Art 13/4	Stormunker Ress - Sect / Zoning Ord. Act. 13/14	Stormweter Regs - Sect / rosing Ord. Art. 13/4	Comprehensive Plan	Stormuter Regs - Sect / Zoning Ordinance Article 13	wurs and Local Neieleinies		Protection of significant tracts of critical lands and wildlife habitat will aid in protecting and improving water quality by increasing infiltration and groundwater recharge, preventing erosion and contamination of ground water and surface water resources, and protecting sources of drinking water.	Protect natural resource areas (e.g., forests, prairies) and critical habitat (e.g., conservation corridors, buffer zones, wildlife preserves) from future development.	reas and critical habitat?		

	Create agriculture/natural resource zoning districts (e.g., minimum lot size of 80 acres and larger) to preserve agricultural areas and forests.	Adopt wildlife habitat protection regulations aimed at preserving large contiguous blocks of habitat areas.	Adopt regulations to protect steep slope, hillsides, and other sensitive natural lands (e.g., by limiting development on slopes > 30% or requiring larger lot sizes in sensitive areas).	ENACT REGULATIONS:	Land use regulations provide for the creation of cluster and conservation subdivision on the periphery of urban growth areas to encourage preservation of intact blocks of sensitive natural areas.	Pro Implementation Tools and Policies Avai
SUBTOTAL FROM PREVIOUS PAGE ▼ CARRY THIS SUBTOTAL TO NEXT PAGE PAGE TOTAL	2 Zoning bid Aiti 10	1 Stormater Ress - Sec. 4	2 Zoning Old Alt. 13		1 Zoning Old Alt 12	Pts. Avail. Rec. of N/A Notes and Local References

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	Critical water resource areas cannot be counted in calculating allowable density on a site (e.g., on a 200-acre site with 50 acres of wetlands, only 150 acres can be used to calculate density under zone district regulations, and only those 150 acres may be developed).	Riparian and wetland buffer areas required by local land use regulations · Buffer is at least 50 feet (as measured from the top of bank) = 1 point · Buffer is at least 100 feet (as measured from the top of bank) = 2 points · Buffer is greater than 100 feet (as measured from the top of bank) = 3 points	ENACT REGULATIONS:	Transfer of density from protected riparian areas/buffers to upland portions of development sites.	Restoration of degraded riparian/wetland areas qualifies for additional open space credit within the local municipal system.	Protected water bodies and buffer areas qualify for twice the credit (or more) against open space requirements set by the municipality.	ADOPT INCENTIVES:	Wetlands and other water bodies and buffer areas qualify for credit against local open space dedication/set-aside regulations.	REMOVE BARRIERS:	Cooperate in developing regional approaches to watershed protection and stormwater management.	Identify key critical water resource areas for protection in jurisdiction's parks and open space plan.	The local comprehensive plan contains a water quality protection element with goals calling for protection of identified water bodies and other water resource areas such as wetlands.	Identify and map critical water resource areas.	Implementation Tools and Policies ADOPT PLÁNS/EDUCATE:	WHY: The use of these practices will reduce pollutant loads and hydrologic alterations to water bodies	GOAL: Protect critical areas such as wetlands, floodplains, lakes, rivers, and estuaries with a mandatory no-development	QUESTION: Are no-development buffer zones and other protective tools in place around wetlands, riparian areas, and floodplains that improve/protect water quality?	Protection Of Water Bodies/Aquifers
	_	1 to 3		1	1			1		_		_	-	Pis. Avail	c alteratior	d estuaries	around we	
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	Performance standards exist and are well enforced for stormwater discharges to wetlands that protect the hydrologic regimes and limit pollutant loads.	Compensation for damage to riparian/wetland areas must be on a minimum 2:1 basis on- or off-site.	Local regulations require restoration of degraded riparian/wetland areas on a development site.	Stormwater quality and quantity performance standards exist for development sites (e.g., restrictions on sedimentation levels, pre/post development flows).	Development in floodplains is prohibited or must demonstrate no adverse impacts upstream and downstream (See resources below for details on "no adverse impact" approach to floodplain management).	Implementation Tools and Policies
	-1				2	Pts, Avail
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STATUTAL SELLING STATES AND THE STAT	Stormarker Rogs - see 2 / Toning Old Art. 13			Stormwer Regg - See 2	Zuning Old Alt. 13	Notes and Local References

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	Adopt aquifer protection regulations/zones to prevent incompatible development and uses.	Adopt well-head protection regulations/zones to prevent incompatible development and uses.	ENACT REGULATIONS:	Protection of critical water source areas qualifies for additional credit towards local open space requirements.	Identification of drinking water source protection and aquifer recharge areas with a dedicated funding source in place to purchase and protect such areas.	ADOPT INCENTIVES:	Map and publish wellhead and aquifer recharge areas to alert developers to potential restrictions.	Require that all stormwater inlets carry a notice regarding discharge to receiving waters.	Local land use plans identify aquifer recharge/source water areas and recommend protective measures.	ADOPT PLANS/EDUCATE:	Implementation Tools and Policies	WHY: These practices will help safeguard community health, reduce the risk of water supply contamination, and potentially reduce water treatment costs	GOAL: Protect source water areas from current or potential sources of contamination.	QUESTION: Does the community have protection measures for source water protection areas through land use controls and stewardship activities?	Protection Of Water Bodies/Aquifers	
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2 PAGÉTOTAL	0	0			0		6	0			Pts Rec. or N/A	er supply conta	1.	eas through la	-	
+ 37 = CARRY THIS SUBTOTAL TO NEXT PAGE				Stormworks Regs - Sec +					Comprehensive Plan		Notes and Local References	amination, and potentially reduce water treatment costs.		nd use controls and stewardship activities?		

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		0		Adopt open space dedication and/or set aside requirements based on the demand generated by the development. As a baseline, use the average open space requirements adopted by the National Recreation and Park Assn. (e.g., 10 acres of community and neighborhood parks for every 1,000 persons in a development or fraction thereof).	
	,	0	_	Adopt an open space impact fee to purchase passive open space that can assist in stormwater management.	,
		Ö		Adopt neighborhood policies and ordinances that work to create neighborhood—not development site—open space amenities that are within ¼ to ½ mile walking distance from every residence.	V
				ENACT REGULATIONS:	-
		0		Provide credit against open space impact fees for green roofs.	·
		G		Additional open space credits are eligible for green stormwater management facilities improved/designed for public recreational purposes.	·
				ADOPT INCENTIVES:	,
	,	0		Allow and encourage retrofits of abandoned or underutilized public lands to serve as permanent or temporary open space and green infrastructure sites.	~~~
Art. 14	Zoning Old L		_	Green infrastructure practices count towards local open space set aside requirements up to 50% of total.	
				REMOVE BARRIERS:	
Plan	Comple heasive		_	The local comprehensive plan contains an open space/parks element that recognizes the role of open space in sustainable stormwater management.	
		G		Adopt a community-wide open space and parks plan.	Y
				ADOPT PLANS/EDUCATE:	
Notes and Local References	N	Pts. Rec. or N/A	Pts. Avail	Implementation Tools and Policies	***************************************
ttle to stormwater loads and can provide large areas for the	can provide large areas that contribute lit	such a network o	an amenity,	WHY: In addition to providing open space throughout a community as an amenity, such a network can provide large areas that contribute little to stormwater loads and can provide large areas for the infiltration and purification of stormwater.	
in the management of stormwater runoff.		tion of providing	e a dual func	60AL: Create open space networks throughout a community that serve a dual function of providing recreational areas and assisting	
	ne community?	enfield areas of th	ed and gree	QUESTION: Does the jurisdiction have adequate open space in both developed and greenfield areas of the community?	

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	Adopt construction protection rules for all public trees (e.g., fencing, no storage of hazardous materials, avoid cutting into root zones).	Require any public trees removed or damaged during construction associated with private development to be replaced on- or off-site with an equivalent amount of tree caliper (e.g., remove a 24-inch diameter tree/replace with 6 four-inch diameter trees).	ENACT REGULATIONS:	Provide free or reduced-price trees to homeowners to be used as street trees.	ADOPT INCENTIVES:	Acknowledge trees as part of community infrastructure and develop a coordinated design for locating public utilities to provide enough space for mature tree canopy and root development.	REMOVE BARRIERS:	Maintain an active tree maintenance program for public trees, including pest control, pruning, watering, and similar measures.	Adopt a policy to protect existing trees on local government development sites (e.g., municipal parking lots, municipal buildings).	Conduct education and outreach about tree protection, proper maintenance, and replanting opportunities through printed materials, workshops, events, and signage.	Select tree species based on known performance for managing stormwater runoff. Publish list and make widely available for homeowners/others that plant street trees.	Survey and inventory existing trees on public lands and street rights-of-way. Document the characteristics and location of street trees and urban tree canopy to inform public tree planting, adoption, and maintenance programs.	Implementation Tools and Policies ADOPT PLANS/EDUCATE:	WHY: Mature trees provide multiple community benefits, reduce overall stormwater runoff, and improve stormwater quality.	GOAL: Protect and maintain trees on public property and rights-of-way and plant additional trees to enhance the urban tree canopy.	QUESTION: Does the local government have a comprehensive public urban forestry program?	Tree Protection
	1			-					1	-1	1		Pts. Avail.	ormwater	plant addi	stry prograi	
O Page total	0	0		0		0		0	0	O	6	O'	Pts. Rec. or N/A	runoff, and im	tional trees to	n?	
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	Trees over a specified minimum size (e.g., 3-inch caliper) protected during development are credited towards landscaping requirements. meeting the established landscape requirement = 1 point exceeding the established landscape requirement = 2 points	Trees of a specified minimum size count towards a percentage of stormwater management requirements (e.g., partial credit given for each mature tree exceeding a specified height or canopy size).	A tree fund has been established to receive in-lieu payments when trees must be removed from a development site to accommodate permitted projects.	Provide financial incentives for tree purchases and planting.	Support local non-profits that plant trees and provide educational services.	ADOPT INCENTIVES	Set up long-term maintenance and inspection schedules for trees on public lands.	Set up maintenance and inspection agreements for private properties meeting stormwater requirements or receiving stormwater fee credit for trees.	REMOVE BARRIERS:	Follow maintenance and inspection timelines and meet canopy goals and milestones by ensuring old trees survive, replacing dead or diseased trees, and planting new trees.	Conduct educational sessions for builders and developers regarding appropriate tree protection techniques and/or publish a technical tree protection manual.	Community plans specifically include tree preservation and replacement as community goals.	Implementation Tools and Policies ADOPT PLANS/EDUCATE:	WHY: Mature trees provide multiple environmental, economic, and community aesthetics.	GOAL: Preserve trees on private property and require replacement when trees are removed or damaged during development	QUESTION: Has the community taken steps to protect trees on private property?
	1 to 2	-		1				-			_	_	Pts. Avail	unity benel	ees are rer	?
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SUBTOTAL FROM PREVIOUS PAGE \rightarrow CARRY THIS SUBTOTAL TO NEXT PAGE \rightarrow	Zoning Ord Art. 15											Comprehensia Plan	Notes and Local References	Mature trees provide multiple environmental, economic, and community benefits, including improved water and air quality, reduced heat island effects, lowered energy costs, and improved community aesthetics.	ged during development.	

	Require/allow tree replacement off-site for infill sites.	Require site plans or stormwater plans to include tree preservation.	Set minimum tree preservation standards for new development sites.	Require permits before removing trees on proposed development or redevelopment sites. Provide fines and/or stop-work authority for permit violations.	Implementation Tools and Policies ENACT REGULATIONS:
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	Street specifications require permeable paving for sidewalks and other surfaces to reduce stormwater runoff and allow street trees to benefit from the available water.	New street designs and redesigns of existing streets take into account space for tree development and require necessary surface area and volume of soil dependent on type of tree species selected (this includes lateral root growth as well as direct downward growth to accommodate mature tree canopy and roots without adversely affecting other utilities).	All private and public developments are required to plant street trees in accordance with size, spacing, and other local government requirements.	ENACT REGULATIONS:	Offer incentives, such as reduced setbacks or increased building densities, in exchange for additional tree preservation beyond ordinance requirements.	ADOPT INCENTIVES:	Capital improvement plans include tree planning as part of project budgets.	Local comprehensive and transportation plans support the planting of street trees by all private and public development projects.	ADOPT PLANS/EDUCATE:	Pts. Implementation Tools and Policles Avail	WHY: Street trees can help manage and reduce stormwater runoff while providing multiple public and environmental benefits	GOAL: Leverage existing capital funds to plant more street trees and add multiple benefits to the public right-of-way.	QUESTION: Are street trees encouraged or required as part of road and public right-of-way capital improvement projects?	
)	6	0					O			Pts. Rec. or N/A	g multiple publi	benefits to the	vay capital impi	
▼ Total score for SECTION 1: PROTECT NATURAL RESOURCES (INCLUDING TREES) AND OPEN SPACE			Zoning Ordinane - Alt. 15		Zoning Oldinana - Alt. 12			Zoning Ordinance Art. 15		Notes and Local References	c and environmental benefits.	public right-of-way.	rovement projects?	

This section has been reviewed and scored by

Michael Scott

9 PAGE TOTAL

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(TOTAL-POINTS AVAILABLE: 82)

Signee _

Resources

- Planner's Guide to Wetland Buffers for Local Governments, Environmental Law Institute: http://www.elistore.org/reports_detail.asp?ID=I1272
- Mertes, James D. and James R. Hall. Park, Recreation, Open Space and Greenway Guidelines. National Recreation and Park Association, 1996.
- Center for Watershed Protection guidance on aquatic buffers: http://www.cwp.org/Resource_Library/Restoration_and_Watershed_Stewardship/perviousarea.htm
- "Protecting Stream and River Corridors: Creating Effective Local Riparian Buffer Ordinances," Carl Vinson Institute of Government, The University of Georgia: http://www.rivercenter.uga.edu/publications/pdf/riparian_ buffer_guidebook.pdf
- No Adverse Impact Floodplain Management, Association of State
 Floodplain Managers: http://www.floods.org/index.asp?menuID=349&firs
 tlevelmenuID=187&siteID=1
- Riparian Toolbox: Model Regulations and Legal Issues, Long Island Sound Study: http://www.longislandsoundstudy.net/riparian/legal.htm
- Model Ordinances to Protect Local Resources: Aquatic Buffers, U.S. EPA: http://www.epa.gov/owow/nps/ordinance/osml.htm
- Duerksen, Christopher and Cara Snyder. Nature-Friendly Communities: Habitat Protection and Land Use Planning. Island Press, 2005.
- City Trees: Sustainability Guidelines and Best Practices: http://www.treetrust.org/pdf/community-forestry-city-trees-bonestroo.pdf
- Guide to Setting Urban Tree Canopy Goals, American Forests: http://www.americanforests.org/resources/urbanforests/treedeficit.php
- Urban Forestry Manual, Center for Watershed Protection: http://www.cwp.org/forestry/part3forestrymunual.pdf (pg. 69))
- Duerksen, Christopher and Suzanne Richman, "Tree Conservation Ordinances." American Planning Association. 1993: Planning Advisory Service Report No. 446.
- Duerksen, Christopher, Mowery, M. and McGlyn M. "Tree Preservation."
 Zoning Practice. July 2006: American Planning Association, Volume 23
 Number 7.
- "Trees for green streets: An illustrated guide," Portland Metro: http://www.metro-region.org/index.cfim/go/by.web/id=26337

- Tree Preservation Information Guide, Portland, Oregon: http://www.sustainableportland.org/shared/cfm/inage.cfm?id=72545
- Storm Water Pollution Prevention Plan (SWPPP) Guide, U.S. EPA: http://cfpub.epa.gov/npdes/stormwater/swppp.cfm
- Center for Urban Forest Research, U.S. Forest Service: http://www.fs.fed.us/psw/programs/cufr/
- Urban Forest Policy and Management, U.S. Forest Service: http://www.fs.fed.us/psw/programs/cufr/research/studies.php?TopicID=1
- Plants for Stormwater Design Volume II, Great River Greening: http://www.greatrivergreening.org/_downloads/PSD%20II%20Sample.PDF

Case Studies

- Alachua County, Florida's land conservation and acquisition program, Alachua County Forever, has conserved over 17,000 acres of environmentally sensitive land: http://www.alachuacounty.us/government/depts/epd/land/filesforms.aspx
- Baltimore County, Maryland's Master Plan 2010 designates land management areas that include agricultural preservation areas and resource preservation areas: http://www.baltimorecountymd.gov/Agencies/planning/masterplanning/smartgrowth.html
- King County, Washington's Greenprint Project is an open space and resource conservation strategy that focuses on land acquisition, restoration projects, regulatory changes and protection within the urban growth boundary: http://din.metrokc.gov/wlr/greenprint/about.htm
- The Pennsylvania Horticultural Society's *Philadelphia Green* program revitalizes and maintains abandoned land and public spaces by partnering with government, businesses and the community: http://www.pennsylvaniahorticulturalsociety.org/phlgreen/about.html
- Chicago, Illinois's Open Space Impact Fee Ordinance charges a fee associated with residential development building permits and spends the funds on acquisition of neighborhood open space in the same area where development occurs: http://egov.cityofchicago.org/city/webportal/ portalContentItemAction.do?blockName=Buildings%2FContent&deptMainCategoryOID=-536901233&entityName=Buildings&topChannelNane=Dept&contentOID=536988877&contenTypeName=COC_EDITORIAL
- Lenexa, Kansas's Watershed Management Plan includes erosion and sediment control, stream buffers, subwatershed protection and

- improvement, and design standards for the city's uniform development code: https://www.ci.lenexa.ks.us/Planning/compplan/Overview/
- The Maryland Cooperative Extension Service provides a fact sheet on how to design, plant and maintain a riparian forest buffer: http://www. riparianbuffers.umd.edu/fact/FS725.html
- Vermont's Department of Environmental Conservation offers grants to conservation organizations to purchase or receive donated river corridor easements on private property within priority stretches of river: http://www.anr.state.vt.us/dec/waterq/rivers/docs/rv_RiverCorridorEasementGuide. pdf
- The U.S. Department of Agriculture's Natural Resources Conservation
 Service provides guidance on riparian buffers through the Ohio Lake Erie
 Buffer Program: http://www.oh.nrcs.usda.gov/programs/Lake_Erie_
 Buffer/riparian.html
- Davidson, North Carolina requires a public park within a five minute walk
 of all housing units, providing multifunctional neighborhood open space:
 http://www.ci.davidson.nc.us/index.aspx?NID=576
- San Jose, California gives post-construction stormwater treatment credit for new and existing trees in close proximity to impervious areas: http://www. sanjoseca.gov/planning/stormwater/Policy_6-29_Memo_Revisions.pdf
- Portland, Oregon gives a stormwater fee discount for trees over 15 feet tall. http://www.portlandonline.com/bes/index.cfm?c=43444&#types
- Portland, Oregon also gives a tree credit for meeting local stormwater requirements: http://www.portlandonline.com/shared/cfm/image.cfm?id=93075
- Portland, Oregon Parks and Recreation and Bureau of Development Services regulate tree cutting on private property and public property: http://www.portlandonline.com/parks/index.cfm?c=39712
- New York City requires street tree planting for a range of developments and zoning increases: http://www.nyc.gov/html/dcp/html/street_tree_planting/ index.shtml
- Charlottesville, North Carolina has set goals for achieving a 40% minimum urban tree canopy: http://www.charlottesville.org/Index.aspx?page=1745 (Chapter 8, pgs. 184-187)

PROMOTE EFFICIENT, COMPACT DEVELOPMENT PATTERNS AND INFILL

		Issaa			r	į.	SS 44		·			<u> </u>		Fr. Sta				2.A.1	2.4
	In local code between gre	ENACT REGULATIONS:	Establish tax	Streamline p redevelopme	Adopt funding greyfield sites	Provide incer brownfield a	ADOPT INCENTIVES:	Establish a bro liability issues	REMOVE BARRIERS:	Conduct outreach to the c patterns of development.	Educate lend directing dev	Capital impro	Local plans ider redevelopment.	ADOPT PLANS/EDUCATE		WHY:	GOAL:	QUESTION:	SUPPO
	In local codes, ordinances, and policies, the municipality differentiates between greenfield and infill development.	ATIONS:	Establish tax increment financing (TIF) districts to encourage redevelopment.	Streamline permitting procedures to facilitate infill and brownfield redevelopment plan review.	Adopt funding mechanisms for remediating/redeveloping brownfield and greyfield sites.	Provide incentives such as density bonuses and accelerated permitting for brownfield and greyfield sites.	TIVES:	Establish a brownfields program to remove uncertainty regarding cleanup and liability issues.	RIERS:	community to ensu	Educate lending and financial institutions about benefits and local priorities of directing development to existing areas.	Capital improvement plans include infrastructure improvements (water, sewer, road, sidewalk, etc. upgrades) for identified brownfield and greyfield sites.	Local plans identify potential brownfield and greyfield sites, and support their redevelopment.	Implementation Tools and Policies VEDUCATE:		Municipalities can realize a significant reduction in regional runoff if they take adv sites such as abandoned shopping centers or underutilized parking lots rather than communities to experience the benefits and opportunities associated with growth.	Municipalities implement a range of policies and tools to direct development to specific areas.	Are policy incentives in place to direct development to previously developed areas?	SUPPORT INFILL AND REDEVELOPMENT
- :					_	<u> </u>					f 1		-	Avail.	Pts.	off if they tal ing lots rathe iated with g	developmen	ly developed	
O PAGE TOTAL	0		0	0	0	0		0		0	0	0	0	Rec. of WA	PiS	ke advantage er than paving rowth.	t to specific a	areas?	
CARRY THIS SUBTOTAL TO NEXT PAGE ■ O O O														A Notes and Local References		Municipalities can realize a significant reduction in regional runoff if they take advantage of underused properties, such as infill, brownfield, or greyfield sites. Redeveloping already degraded sites such as abandoned shopping centers or underutilized parking lots rather than paving greenfield sites for new development can dramatically reduce total impervious area while allowing communities to experience the benefits and opportunities associated with growth.	reas.		

WHY:	GOAL:	QUESTION:
Sewer and wa	Adopt policies However, in si	Does the muni
ter authorities o	, incentives, and tuations where overall water of	cipality direct g
an play a major ver service in ar	regulations to development is uality impact.	rowth to areas v
role in directing	direct new deve	with existing inf
g a region's grov to impact water	elopment to area o sewer infrastro	Does the municipality direct growth to areas with existing infrastructure, such as sewer, water, and roads?
vth by determir resources.	as that have inf acture, permitti	h as sewer, wa
ing when and w	rastructure, such	ter, and roads?
where new infra	h as water and reatment option	
astructure inves	sewer. ns that can allov	
tment will occu	w for higher de	
r. Well-drafted	nsity developmo	
facility plannin	ent or clusterin	
ng areas can	g of houses	-
The state of the s	or role in directing a region's growth by determining when and where new infrastructure investment will occur. Well-drafted facility planning areas can areas likely to impact water resources.	Adopt policies, incentives, and regulations to direct new development to areas that have infrastructure, such as water and sewer. However, in situations where development is in areas with no sewer infrastructure, permitting alternative treatment options that can allow for higher density development or clustering of houses will reduce the overall water quality impact. Sewer and water authorities can play a major role in directing a region's growth by determining when and where new infrastructure investment will occur. Well-drafted facility planning areas can direct growth by providing sewer service in areas least likely to impact water resources.

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ant 1 Storm water Monaxama phy 1 Storm water Monaxama unced 1 0 1 0 3 torm water Reservable 1 0 2 torm water Reservable 1 0 3 torm water Reservable 1 0 3 torm water Reservable 1 0 1 0 2 torm water Reservable 1 0 3 torm water Reservable 1 0 3 torm water Reservable 1 0 1 0 3 torm water Reservable 1 0 1 0 3 torm water Reservable 1 0 3 torm water Reservable 1 0 1 0 3 torm water Reservable 1 0 1 0 3 torm water Reservable 1 0 3 torm water Reservable 1 0 3 torm water Reservable 1 0 4 torm water Reservable 1 0 5 torm water Reservable 1 0 5 torm water Reservable 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		0	-	Enact transitional compatibility standards to ensure that new denser infill development is compatible with existing neighborhoods/adjacent development.
ant 1 Sterm weter Mones and Local Returence Description Compared Com		0	_	Adopt large-lot/agricultural zoning (e.g., 1 unit/160 acres) on fringe of city to restrict inappropriate greenfield development.
ant 1 Storm woter Monograms unced 1 0 1 0 Taning Dist. — Art. 10	,	Ø	_	Adopt adequate public facility and concurrency ordinances that require adequate public infrastructure to be available when development comes on line (e.g., water, sewer, roads).
Avail Rec. or WA Onto Avail Reference to the Amassaurt I to	011 Art.	_		Zoning and land development regulations implement urban service areas/ urban growth boundary policies by restricting development in outlying areas.
Avail Rec. or WA Int 1 Storm woter Monescent Unced 1 O To The Storm woter Reference The Storm woter Ress - See,				ENACT REGULATIONS:
atio 1 0 Notes and Local Reference Notes and Local Reference of Management Notes and Local Reference of Notes and Local Referenc	Ress - Sec.			Include provision in stormwater management requirement that reduces on-site management requirements for projects that decrease total imperviousness on previously developed sites.
Avail Rec. or WA Notes and Local Reference of the second Local Ref		0		Create development incentives for green roofs (e.g., increased floor area ratio [FAR] bonus, additional building height).
Avail Rec. or WA Notes and Local Reference and 1 Sterm weter Monagement luced 1 O		0		Reduce impact fees for infill development based on less demand for new infrastructure.
Avail Rec. or IVA One of the control of the contro		Q	_	Increase development densities and allowable height in infill areas.
Avail Rec. or N/A Notes and Local Reference on the second Reference of the sec				ADOPT INCENTIVES:
Avail Rec. or N/A Notes and Local Reference on the second Reference of the sec		0	-	Allow a wide variety of housing types and sizes within infill areas and reduced minimum lot sizes.
Avail Rec. or N/A	Monagement		_	Technical information and analysis on the effectiveness of various treatment systems are readily available to developers. Local governments have determined which systems work best for their soil conditions and topography and have made this information available to the development community.
		Pts. Rec. or N/A	Pts. Avail	Implementation Tools and Policies

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	Accessory parking s ratio (FAR) on a site	Mixed-use c	Shared park	Credit given f requirements	Parking requ	ADOPT INCENTIVES	Initiate map a development amendments	Zoning ordin developmen	REMOVE BARRIERS:	Local capita appropriate	Comprehensive pla developments (e.g. their development.	ADOPT PLANS/EDUÇATE		WHY:	GOAL:	QUESTION:	ENCOL
	arking structure n a site.	istricts/areas fe	ng and alternat	for adjacent on s.	irements are re	rives:	amendments to areas, elimina	ances can creat	IIERS:	Local capital improvement plans and fur appropriate for mixed-use development.	ve plans identi s (e.g., at trans ment.	lmpler ÆDUCATE:	hydrocarbons Transit-oriente them; and (3)	Mixed-use dev	Revise codes	Are mixed-use	IRAGE M
	Accessory parking structures are not counted against maximum floor area ratio (FAR) on a site.	Mixed-use districts/areas feature increased densities and height	Shared parking and alternative parking arrangements encouraged	Credit given for adjacent on-street parking, which can count for local parking requirements.	Parking requirements are reduced to reflect decreased automobile use		Initiate map amendments to designate mixed-use and transit-oriented development areas, eliminating the need for developers to secure zoning amendments.	Zoning ordinances can create by-right mixed-use and transit-oriented development districts or overlays through amendments.		Local capital improvement plans and funding are targeted to areas appropriate for mixed-use development.	Comprehensive plans identify appropriate areas for higher-density mixed-use developments (e.g., at transit stops) and recommend policies to encourage their development.	Implementation Tools and Policies	hydrocarbons left on roadways and reduced air deposition. Transit-oriented development (TOD) produces water quality them; and (3) average vehicle miles traveled, which, in tur	/elopments allo	and ordinances	Are mixed-use and transit-oriented developments allowed or encouraged?	ENCOURAGE MIXED-USE DEVELOPMENTS
	ed against max	d densities and	ingements enco	which can cou	decreased aut		ed-use and tran or developers to	d-use and trans mendments.		ig are targeted	reas for higher commend polici	and Policies	s and reduced. (TOD) produces miles traveled.	w for the co-lo	to allow for the	ented developm	SE DEVEI
	mum floor area	height.	uraged.	nt for local park	omobile use.		sit-oriented secure zoning	it-oriented		to areas	density mixed- es to encourag		air deposition. s water quality which, in turn,	ating of land u	"by right" buil	ıents allowed o	OPMEN.
				ting 1						2	use 1	Pts, Avail.	benefits by redu reduces deposi	ses, which decr	ding of mixed-u	r encouraged?	TS
S PAGE TOTAL	0		_	_			σ	0		0		Pts. Rec. or N/A	hydrocarbons left on roadways and reduced air deposition. Transit-oriented development (TOD) produces water quality benefits by reducing: (1) land consumption due to smalle them; and (3) average vehicle miles traveled, which, in turn, reduces deposition of air pollution into water bodies.	Mixed-use developments allow for the co-locating of land uses, which decreases impervious surfaces associated wi	Revise codes and ordinances to allow for the "by right" building of mixed-use and transit-oriented developments		
+		2	2	2,	in the second						Cer		nsumption due tion into water t	is surfaces asso	riented developr		
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▼ CARRYTH		4,1 2	Ar+ 17	A,t. 1	-AIF.						PIZ	Notes and Local References	r site footprints; (2) parking spaces and the impervious cover associated with	th parking and decreases vehicle miles traveled-resulting in a reduction of			
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Implementation Tools and Policies	Pts. Avail	Pts. Pts. Avail, Rec. or N/A	Motes	Notes and Local References.
ENACT REGULATIONS:				
Zoning code requires a minimum mix of uses and minimum density in designated mixed-use and transit-oriented development areas.	nsity in 1 s.	0		,
Auto-oriented uses and drive-throughs are restricted or prohibited in mixeduse and transit-oriented development areas.	oited in mixed-	0		
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Resources

- "Protecting Water Resources with Higher-Density Development," U.S. EPA
 Development, Community and Environment Division: http://www.epa.gow/
 dced/water_density.htm
- "Infill Development: Completing the Community Fabric," Municipal Research and Services Center of Washington: http://www.mrsc.org/Subjects/Planning/infilldev.aspx
- Smart Growth Priority Funding Areas Act of 1997, Maryland Department of Planning: http://www.mdp.state.md.us/fundingact.htm
- Metro Regional Government Urban Growth Boundary, Portland Metro: http://www.metro-region.org/index.cfm/go/by.web/id/277
- Smart Growth Toolkit, Smart Growth Leadership Institute: http://www.smartgrowthtoolkit.net/nain-content/the-smart-growth-implementation-tools.html
- "Water and Growth: Toward a Stronger Connection Between Water Supply and Land Use in Southeastern Pennsylvania," 10,000 Friends of Pennsylvania: http://10000friends.org/water-and-growth
- "Connecting Smart Growth and Brownfields Redevelopment," Center for Environmental Policy and Management, University of Louisville: http:// cepm.louisville.edu/publications/PDF_docs/smart%20growth%20and%20 brownfields%20for%20website.pdf
- "Strategies for Successful Infill Development," Northeast Midwest Institute: http://www.nemw.org/infillbook.htm
- "Smart Infill," Greenbelt Alliance: http://www.greenbelt.org/resources/reports/smartinfill/index.html
- Infill Incentives, Policy Link: http://www.ci.phoenix.az.us/BUSINESSinfilpgm.html

Case Studies

- Wisconsin Department of Natural Resources is responsible for helping municipalities establish Sewer Service Area Planning to protect water quality and guide growth within public sewer systems: http://dnr.wi.gov/ org/water/wm/GLWSP/SSAPlan/
- Dane County, Wisconsin's BUILD program offers incentives for infill
 development and removes barriers to redevelopment in order to preserve
 farmland and prevent greenfield development: http://www.countyofdane.
 com/plandev/Community/build/about.asp

- U.S. EPA and Land-of-Sky Regional Council in Asheville, North Carolina developed a report outlining market, policy, and regulatory changes that can help overcome the barriers to infill and brownfield redevelopment: http:// www.epa.gov/dced/pdf/losrc_brownfields.pdf
- The Oregon Transportation and Growth Management Program prepared a Model Infill Ordinance to clarify legal and policy-related questions about local infill incentives: http://www.dca.state.ga.us/infra_nonpub/Toolkit/ModelOrdinances/ModOrdInfl.pdf
- The City of Sacramento, California's Infill Strategies includes a Water Development Fee Waiver, Reduced Entitlement Fees, and Sewer Facility Fee Reductions: http://www.cityofsacramento.org/planning/infill/
- Phoenix, Arizona's Infill Housing Program provides incentives to encourage single-family housing on vacant and underutilized land and offers high density development standards: http://www.ci.phoenix.az.us/BUSINESS/infilpgm.html
- Portland, Oregon's Infill Design website provides design strategies for integrating infill development into medium-density neighborhoods: http://www.portlandonline.com/bps/index.cfm?c=34024
- Portland, Oregon's Ecoroof Floor Area Ratio (FAR) Bonus allows developers to increase a building's footprint or floor area by adding an ecoroof: http://www.portlandonline.com/bes/index.cfm?a=236916&c=48725
- The Georgia Quality Growth Partnership's Infill Development Program outlines a comprehensive infill strategy that includes incentives, improvements to public facilities, streamlined regulations, and guidelines for the design, density, and location of infill projects: http://www.georgiuqualitygrowth.com/ToolDetail.asp?GetTool=32
- Santa Cruz, California's Accessory Dwelling Unit Development Program encourages well-designed rental housing in the developed core of the City while being careful to discourage poorly-constructed illegal residential additions: http://www.ci.santa-cruz.ca.us/pl/hcd/ADU/adu.html
- Clark County, Washington's Infill Development Incentives include a waiver of all stormwater requirements for infill projects that create less than 5,000 square feet of new impervious surface: http://www.clark.wa.gov/commdev/documents/devservices/handouts/46-infill.pdf
- Sain Diego, California offers expedited permitting for eligible affordable/infill housing projects: http://www.sandiego.gov/development-services/industry/pdf/infobulletin/ib538.pdf

DESIGN COMPLETE, SMART STREETS THAT REDUCE OVERALL IMPERVIOUSNESS

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	lities in street riç	trian crossing a	Comprehensive plan endorses c streets in appropriate locations	RS:	Make consistent improvements to wal formal bicycle/pedestrian master plan	utes to school"	Adopt formal bicycle/pedestrian master plan.	Comprehensive/transportation planning process be and other local government departments (e.g., put table early in the process to discuss street design.	e/transportation s, reducing the n	Comprehensive plan/transportation plan err transportation (walking, biking, and transit) and width and prominence of roads/streets	Impleme DUCATE:	The width of travel lanes, parking I can significantly reduce the total a overall demand for parking spaces.	Appropriate stre	Do policies allov	street type (ar urban context	Do street designs vary according to:	STREET DESIGN
	ht-of-way to im	t intersections t	context-sensitivs.		s to walking/bik ter plan.	programs or othe	ın master plan.	planning proce partments (e.g., scuss street des	plan calls for d eed for high cap	ation plan emph , and transit) to oads/streets.	Implementation Tools and Policies	el lanes, parkin reduce the total or parking spac	et widths allow	/ narrow neighb	terial streets, co t {urban core, tra	esign standards s vary according	
	orove sidewalk d	Improve pedestrian crossing at intersections to encourage walking	Comprehensive plan endorses context-sensitive street design with narrower streets in appropriate locations.		Make consistent improvements to walking/biking conditions or develop a formal bicycle/pedestrian master plan.	er pedestrian/bik		Comprehensive/transportation planning process brings emergency response and other local government departments (e.g., public works, utilities) to the table early in the process to discuss street design.	Comprehensive/transportation plan calls for distributing traffic across several parallel streets, reducing the need for high capacity streets with wide rights-of-way.	Comprehensive plan/transportation plan emphasizes alternative modes of transportation (walking, biking, and transit) to reduce vehicle miles traveled and width and prominence of roads/streets.	id Policies	g lanes and side amount of impe ss.	narrower lanes	orhood streets d	llector streets, r	to:	
	Consolidate utilities in street right-of-way to improve sidewalk design and function.	king.	with narrower		r develop a	Create "safe routes to school" programs or other pedestrian/bike safety initiatives.		ency response tilities) to the	across several th wide rights-	/e modes of niles traveled		The width of travel lanes, parking lanes and sidewalks should be tailored to the urban setting. Where appropriate, narrowing travel lane width to 10-11 feet, rather than the standard 12-13 feet can significantly reduce the total amount of impervious surfaces. Such streets can also substantially improve conditions for walking, biking, and using transit, which reduces automobile use and overall demand for parking spaces.	Appropriate street widths allow narrower lanes for certain street types, thereby reducing overall imperviousness.	Do policies allow narrow neighborhood streets designed to slow traffic and create safer conditions for pedestrians and bicyclists?	 street type (arterial streets, collector streets, neighborhood streets) and urban context (urban core, transit station area, suburban center, general suburban, rural)? 	Do street designs vary according to:	
	n. 1					х. 1			1	_	Pts. Avail	tailored to th Such streets	types, there	traffic and cr	eets) and er, general su	наде эн векъ	
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بو								,		_	Notes and Local References	to 10-11 feet d using transi		-			
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	Zoning/subdivision regulations require minimum number of connections between new project and surrounding developments and neighborhoods.	Apply formal connectivity index? or other measures to ensure adequate internal street and pedestrian/bicycle connections.	Development review process requires submittal of project pedestrian/bicycle circulation plans with safe street routes and other pedestrian/bicycle-friendly features in addition to traffic circulation plans for larger developments.	Development review process involves emergency response early on to reach consensus on appropriate project street design and access.	Emergency response professionals and other local government departments involved with streets (e.g. public works, engineering, utilities) have endorsed or adopted design standards for narrower neighborhood streets.	Revamp local government technical street specifications to allow context-sensitive, innovative street design with narrower travel lanes, without curb and gutter, etc., in appropriate circumstances (See Institute of Transportation Engineers Recommended Practice document below).	ENACT-REGULATIONS:	Developments with approved comprehensive mobility/transportation plans allowed building narrower, less costly streets and alleys.	Developments that provide comprehensive pedestrian/bicycle circulation systems allowed reducing number of vehicle parking spaces. (See parking section below for greater detail.)	ADOPT INCENTIVES:	Take formal control of state or county roads within city boundaries to ensure power over design and operations.	Promote street standards for fire safety that include attributes of narrow streets (20 feet widths) while identifying factors relevant to local government departments involved with streets such as public works, engineering, and utilities.	Negotiate with state department of transportation or county transportation department to allow different design standards for regional roads passing through downtowns or other key areas.	Implementation Tools and Policies
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⁷ Connectivity index refers to the directness of links and the density of connections in path or road network. A well-connected road or path network has many short links, numerous intersections, and minimal dead-ends (cul-de-sacs). As connectivity increases, travel distances decrease and route options increase, allowing more direct travel between destinations, and creating a more Accessible and Resilient system. Source: Online Travel Demand Management Encyclopedia, http://www.vtpi.org/tdm/tdm/16.htm

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Single-family residential developments encouraged/required to be designed with minimum percentage of alley-accessible, rear-loading garages. - Alleys/garages encouraged = 1 points - Alleys/garages required = 2 points	Two-track driveways are allowed by technical street/subdivision specifications.	Minimum widths for single-family driveways reduced to 9 feet.	Shared driveways are permitted or required for single-family residential developments.	ENACT REGULATIONS:	Zoning/subdivision regulations require minimum number of connections tetween new project and surrounding developments and neighborhoods.	Allow developments with narrow driveways and rear-loaded garages to reduce number of parking spaces for guests.	ADOPT INCENTIVES:	Development code prohibits homeowner covenants forbidding overnight parking in driveways, on-street overnight parking, and shared driveways.	Allow developments that utilize shared driveways and rear-loaded garages to permit overnight parking in driveways and on-street.	REMOVE BARRIERS:	WHY: Off-street parking and driveways contribute significantly to the impervious areas on a residential lot. Reducing such dimensions can minimize the amount of stormwater runoff from a site.	GOAL: Encourage alternative forms and decreased dimensions of residential driveways and parking areas	QUESTION: Are shared driveways, reduced driveway widths, two-track driveways, and rear garages and alleys encouraged for all single-family developments?
ð		6				G		G	6	1 To	areas on a resid	ways and parkin	rear garages and
	Zoning Ord.		Zoning Ord		Zong Ord. / sul				į		ential lot. Reducing such dimensions can minimize	ıg areas.	d alleys encouraged for all single-family developm
					Subdivisor Ress						the amount of stormwater runoff from a site.		ents?

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GREEN INFRASTRUCTURE ELEMENTS AND STREET DESIGN

WHY: GOAL: QUESTION: Are major street projects required to integrate green infrastructure practices as a standard part of construction, maintenance, and improvement plans? Consistent projects to improve or repair streets provide opportunities to include green infrastructure retrofits as part of larger project budget, design, and construction. Formally integrate green infrastructure into standard roadway construction and retrofit practice.

All local road projects required to allocate a minimum amount of the total project cost to green infrastructure elements.	Adopt technical specifications and design templates for green infrastructure in private and public rights-of-way.	Adopt green infrastructure retrofit standards for major street projects.	ENACT REGULATIONS.	Streets with green infrastructure count towards stormwater requirements.	Undertake consistent effort to secure state and federal funds (e.g., transportation enhancements) to pay for green infrastructure elements.	ADOPT INCENTIVES:	Allow street-side swales to replace conventional curb and gutter for managing stormwater and for separating sidewalks from street traffic in appropriate circumstances.	Technical street specifications allow/require integration of green infrastructure elements into street project construction.	REMOVE BARRIERS:	Street project cost estimates include green infrastructure designs and assess cost savings from reduced hard infrastructure.	Comprehensive/transportation plans promote green infrastructure practices in street design.	ADOPT PLANS/EDUCATE:	Implementation Tools and Policies
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				Stormwater Ress Sec 2			Subdivision Regs. See S						Notes and Local References

Section 3: Design Complete, Smart Streets That Reduce Overall Imperviousness 32

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▼ Total score for SECTION 3: DESIGN COMPLETE, SMART STREETS THAT REDUCE OVERALL IMPERVIOUSNESS SUBTOTAL FROM PREVIOUS PAGE 1 1 + 1 → 1 → 1 (TOTAL POINTS AVAILABLE: 50)	PAGE TOTÁL			
Zoning bid Ait. 17	~	of pervious materials include 1 ing of pervious surfaces.	Development approvals that allow/require use of pervious materials include requirements for continuing maintenance/cleaning of pervious surfaces.	Dev
2001,00 Ord Art. 17	_	king lots, alleys, or roads in a	Adopt requirement that some percentage of parking lots, alleys, or roads in a development utilize pervious materials.	Ado _l deve
			ENACT REGULATIONS:	ENAC
	0	cost sharing, reduction in with maintenance) to property s.	Create formal program offering incentives (e.g., cost sharing, reduction in street widths/parking requirements, assistance with maintenance) to property owners who utilize pervious pavement elements.	Crea stre¢ own
	a Colombia		ADOPT INCENTIVES:	ADOI
	0	aving materials in appropriate 1 charge areas).	Technical street specifications allow pervious paving materials in appropriate circumstances (e.g., not allowed over aquifer recharge areas).	Tech circu
			REMOVE BARRIERS:	REMI
	O	th pervious materials where 1	Adopt policy to replace impervious materials with pervious materials where practical.	Adoj praci
	0	practice for all new paved	Pilot project results incorporated into standard practice for all new paved areas and retrofits of existing paved surfaces.	Pilot area
	0	ppropriate pervious materials 1 rete for sidewalks, permeable stallation and maintenance.	Sponsor/approve pilot programs to determine appropriate pervious materials for different paving areas (e.g., permeable concrete for sidewalks, permeable pavers for driveways), as well as process for installation and maintenance.	Spor for d pave
			ADOPT PLANS/EDUCATE:	ADOI
Notes and Local References	Pts. Rec. or N/A	Pts. I Policies Avail	Implementation Tools and Policies	
Streets, sidewalks, and other hard surfaces contribute a large portion to a municipality's total imperviousness. Making these impervious surfaces more permeable protects water quality, reduces flooding, and can recharge groundwater.	nicipality's tot	l surfaces contribute a large portion to a n water.		WHY:
NOTE: While eliminating sidewalks or placing sidewalks on only one side of the road can reduce impervious cover, this strategy is typically most appropriate for rural areas. However, other effective strategies can achieve the same runoff reductions that will not limit residents' options for recreation and transportation.	he road can re residents' opt	NOTE: While eliminating sidewalks or placing sidewalks on only one side of the road can reduce impervious cover, this strategy is effective strategies can achieve the same runoff reductions that will not limit residents' options for recreation and transportation.		
s negative impacts	runoff and its	Build and retrofit these surfaces with pervious materials to reduce stormwater runoff and its negative impacts		GOAL:
Do regulations and policies promote use of pervious materials for all paving areas, including alleys, streets, sidewalks, crosswalks, driveways, and parking lots?	reas, including	ite use of pervious materials for all paving	QUESTION: Do regulations and policies promo	QUE

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Kesources

- Context Sensitive Solutions in Designing Major Urban Thoroughfares for Walkable Communities, Institute of Transportation Engineers: http://www. ite.org/css/ (Ch. 6, pages. 65-87)
- "Neighborhood Street Design Guidelines: An Oregon Guide for Reducing Street Widths," Oregon Department of Transportation and Department of Land Conservation and Development: http://www.oregon.gov/LCD/docs/ publications/neighstreet.pdf
- University of California, Davis Sustainable Transportation Center
 Sustainable Streets Project: http://stc.ucdavis.edu/outreach/ssp.php
- New York High Performance Infrastructure Guidelines: http://www.designtrust.org/pubs/05_HPIG.pdf
- Stormwater Guidelines for Green, Dense Redevelopment: Stormwater
 Quality Solutions for the City of Emeryville: http://www.ci.emeryville.
 ca.us/planning/pdf/stormwater_guidelines.pdf
- "Sustainable Green Streets and Parking Lots Design Guidebook," San Mateo County, California Water Pollution Prevention Program: http://www.flowstobay.org/ms_sustainable_streets.php
- Green Streets: Innovative Solutions for Stormwater and Stream Crossings, Portland Metro: http://www.oregonmetro.gov/index.cfm/go/by.web/id=26335
- Green Highways Partnership between U.S. EPA, U.S. Federal Highway Administration and Maryland State Highway Administration: http://www.greenhighways.org/
- Protecting Water Quality with Smart Growth Strategies and Natural Stormwater Management in Sussex County, Delaware: http://www.epa.gov/smartgrowth/pdf/2009_0106_sussex_county.pdf
- Promoting Sustainable Transportation Through Site Design: An Institute of Transportation Engineers Proposed Recommended Practice: http://www. cite7.org/Technical_Projects/Final%20Proposed%20Recommended%20 Practice%20RP-035.pdf
- Transportation is about Places, Project for Public Spaces: http://www.pps.org/transportation/

Case Studies

- The Road Ecology Center at the University of California, Davis conducts research and develops policies to design transportation systems that minimize the impacts of roads on landscapes and communities: http://roadecology.ucdavis.edu/
- Houston, Texas's Urban Corridor Planning changes development regulations and infrastructure standards to support transit ridership and walkability in key corridors: http://www.houstontx.gov/planning/Urban/urban_cor.html
- San Francisco, California's Better Streets Plan created a common set of standards and guidelines for designing, building and maintaining more pedestrian friendly sidewalks, crosswalks, and roadways, including extensive greening: http://www.sfbetterstreets.org
- Portland, Oregon's Green Streets Program includes design specifications for swales, planters and curb extensions, creative funding for projects that treat runoff from public rights-of-way, case studies, tours, and videos of public and private green street projects: http://www.portlandonline.com/BES/index.cfm?c=44407
- Seattle, Washington's Right-of-Way Improvements Manual outlines the requirements and permitting process for right-of-way improvements, as well as provides specific design criteria and model templates for submitting street design concepts: http://www.seattle.gov/transportation/rowmanual/
- Florida Department of Transportation developed Model Regulations and Plan Amendments for Multimodal Transportation Districts, including regulation changes related to traffic calming, parking, sidewalks and pedestrian and bicycle facilities, and incentives for developments located in multimodal transportation districts: http://www.dot.state.fl.us/planning/systems/sm/los/pdfs/MMTDregs.pdf
- New York Department of Transportation's Sustainable Streets Strategic Plan includes an initiative to retrofit underused roads into public plazas, streamlining design review for capital projects, and goals to connect tree pits for better surface drainage, among other stormwater management improvements: http://www.nyc.gov/html/dot/html/about/stratplan.shtml
- Chicago, Illinois's Green Alley Program retrofits existing alleys with permeable pavement for better stormwater management, localized flood mitigation, heat reduction, material recycling, and energy conservation: http://egov.cityofchicago.org/webportal/COCWebPortal/COC_
 EDITORIAL/GreenAlleyHandbook.pdf

- North Carolina Department of Environment and Natural Resources offers and design considerations, maintenance concerns, effectiveness and cost considerations: http://www.p2pays.org/ref/41/40403.pdf guidance to developers on eliminating curbs and gutters, including siting
- New York City requires street trees for every 25 feet of street frontage of a zoning lot: http://www.nyc.gov/html/dcp/pdf/street_tree_plunting/free_ adopted_cc_043008.pdf, page 8.
- Seattle Public Utilities' Natural Drainage System projects redesign residential streets to include vegetated drainage systems that use swales, SPU/Drainage_&_Sewer_System/Natural_Drainage_Systems/ the speed and volume of road runoff: http://www.seattle.gov/util/About_ wetlands, trees and other natural features to treat pollutants and minimize

ENCOURAGE EFFICIENT PARKING

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	Permit developers to undertake parking studies to establish that specific developments (e.g., senior housing, affordable housing) require fewer parking spaces than typical projects.	Allow by-right reduction in required parking spaces (e.g., 25%) in mixed-use and transit-oriented developments and districts.	Permit reduction in vehicle parking spaces through the provision of a minimum number of bicycle parking spaces.	ADOPT INCENTIVES:	Permit businesses with different peak demand periods to share their required parking spaces.	Allow flexibility in meeting parking space requirements through shared parking, off-site parking, and similar approaches.	REMOVE BARRIERS:	Comprehensive/bicycle plans recommend provision of bicycle parking spaces/storage lockers and concomitant reduction in vehicle parking space requirements.	The comprehensive plan recommends alternative, flexible approaches to meeting parking demands (e.g., shared parking, counting on-street spaces towards site parking requirements).	The comprehensive plan recognizes the advantages to reduced parking requirements generally and specifically for mixed-use and transit-oriented developments.	Implementation Tools and Policies ADOPT PLANS/EDUCATE:	WHY: Inflexible parking requirements that do not allow for alternative approaches, as well as standards that require too much parking for specific development. Over-parking a development also encourages greater vehicle use and detracts from the overall pedestrian environment.	GOAL: Match parking requirements to the level of demand and allow flexible arrangements to meet parking standards	QUESTION: Does your local government provide flexibility regarding alternative parking requirements (e.g., sh Do parking requirements vary by zone to reflect places where more trips are on foot or by transit?	REDUCED PARKING REQUIREMENTS
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▲ CARRY THIS SUBTOTAL TO NEXT PAGE = 4	Zoning OrdArt. 17				Zoning 61d A1t. 17	Zoring Oid - Art 17				Comprohensive Plan	Notes and Local References	Inflexible parking requirements that do not allow for alternative approaches, as well as standards that require too much parking for specific uses increase the amount of impervious surface in a development. Over-parking a development also encourages greater vehicle use and detracts from the overall pedestrian environment.	t parking standards.	Does your local government provide flexibility regarding alternative parking requirements (e.g., shared parking, off-site parking) and discourage over-parking of developments? Do parking requirements vary by zone to reflect places where more trips are on foot or by transit?	

Reduce minimum parking space size based on analysis of average vehicle size in jurisdiction.	Adopt maximum parking caps (e.g., 125% above minimum) for multi-family and commercial developments.	Require shared parking agreements where appropriate complementary uses exist.	Adopt parking standards that reduce requirements based on sliding scale tied to degree of walkability/transit access locations (20% reduction in areas well served by bus, 30% reduction in areas served by rail stations).	Waive all parking minimums in downtown and other locations that are pedestrian-oriented and/or have good transit access.	Create zones with reduced parking requirements (e.g., transit overlay districts, mixed-use activity centers, multi-modal districts).	Enact parking standards that allow credit for adjacent on-street parking.	Charge developers for every space beyond parking minimums to offset environmental impacts.	Revise parking regulations to reduce minimums below standard ITE (Institute of Transportation Engineers) requirements based on analysis of local developments and actual parking demand/experience.	ENACT REGULATIONS:	Create parking districts to finance/construct centralized parking lots/ structures as shared parking facilities to reduce on-site parking.	Pts, Implementation Tools and Policies Avail.
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	Require larg	Create a pa garages rat	ENACT REGULATIONS:	Provide med done, area j	Allow devel local govern	Allow busin employee co rates for pa parking dist	ADOPT INCENTIVES	Rather than opt-out by t	REMOVE BARRIERS	Comprehensiv management requirements.	ADOPT PLANS/EDUCATE		WHY:	GOAL:	QUESTION:	TRANS
	Require large developments to adopt transportation demand management techniques to lower vehicle use and parking demand.	Create a parking district and allow/require businesses to support public garages rather than provide their own on-site parking.	LATIONS	Provide mechanisms for car sharing in transit-oriented development. Where done, area parking requirements are reduced.	Allow developers to make in-lieu fee payments for parking. Fees utilized by local government/parking authority to provide off-site parking lots/structures.	Allow businesses that offer employee transit passes, provide vans for employee commuting, allow flexible working arrangements, or charge market rates for parking to 1) provide fewer parking spaces or 2) pay less into a parking district fund for required parking spaces.	NTIVES:	Rather than include parking spaces with an apartment lease, allow tenants to opt-out by treating parking as a separate optional lease agreement.	RRIERS:	Comprehensive/transportation plans recognize transportation demand management as an approach to reducing vehicle miles traveled and parking requirements.	IS/EDUCATE:	Implementation Topis and Policies	Incentives such as transit passes, vanpool arrangements, flexible work schedules, market-priced facilities, and sepa impacts on parking demand. Incorporating them into parking requirements creates the opportunity to meet demand	Provide flexibility to reduce parking in exchange for specific actions that reduce parking demands on site	Can developers use alternative measures such as transportation demand management or in-lieu payments to reduce required parking?	Transportation Demand Management Alternatives
		_				2				-		Pts. Avail.	work schedu uirements cre	ns that reduc	demand man	
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SUBTOTAL FROM PREVIOUS PAGE CARRY THIS SUBTOTAL TO NEXT PAGE + =												Notes and Local References	Incentives such as transit passes, vanpool arrangements, flexible work schedules, market-priced facilities, and separate leasing for spaces in apartments and condominiums have quantifiable impacts on parking demand. Incorporating them into parking requirements creates the opportunity to meet demand with less impervious cover.	nands on site.	-lieu payments to reduce required parking?	ES

	g wild a subjective based supply and a supply a supply and a supply a suppl	· p	· p					7	Economy 1		E- 25.5					4.0.1	4.C
	Require the management of runoff from parking lots through green infrastructure practices, including trees, vegetated islands, swales, rain gardens, or other approaches.	Adopt standards requiring a minimum area of the parking lot to drain into landscaped areas.	In parking lot landscaping regulations, specify the types and sizes of shrubs and trees most appropriate for controlling/reducing stormwater runoff.	Adopt parking lot landscape regulations that require provision of trees, minimum percent of parking lot interior area to be landscaped (e.g., 10%), and minimum sized landscaping areas (e.g., minimum of 25 square feet for island planting areas).	ENACT REGULATIONS:	Do not count parking structures with green roofs against the allowable floor area ratio of a site.	Give additional landscaping credit for preservation of large, mature trees within parking lots.	Parking lot landscaping and green roofs on parking structures credited towards meeting local stormwater management requirements.	ADOPT INCENTIVES:	Allow alternative or innovative landscaping solutions that provide stormwater management functions to count towards perimeter or other landscaping requirements.	REMOVE BARRIERS.	Comprehensive plan calls for landscaping in parking lots to help reduce stormwater runoff.	Pts. Implementation Tools and Policies Avail. ADOPT PLANS/EDUCATE:	WHY: Parking lots generate a large amount of impervious cover. Requiring landscaping red and, if appropriately placed, creating natural barriers between pedestrians and cars.	GOAL: Require substantial landscaping to help reduce runoff.	QUESTION: Are there requirements for landscaping designed to minimize stormwater in parking lots?	Minimize Stormwater From Parking Lots
9 PAGE TOTAL		_				0							Pts. Rec. or N/A	ing reduces the d cars.		arking lots?	
SUBTOTAL FROM PREVIOUS PAGE ▼ CARRY THIS SUBTOTAL TO NEXT PAGE ■ 15	Stormunt Rogs- Sec 2	Stormwett kys - Sec 2	Zorins 0.1 1.1. 15	Zoring est. Art. 15			Toring oid. Art. 15	Stormwer Ross - Sec 2		Stomwoke Regs - Ser 2		Zoning 0/d Art. 15	Notes and Local References	Parking lots generate a large amount of impervious cover. Requiring landscaping reduces the environmental impact of parking and can provide additional community benefits by providing shade and, if appropriately placed, creating natural barriers between pedestrians and cars.			

▼ Total score for SECTION 4: ENCOURAGE EFFICIENT PARKING	SUBTOTAL FROM PREVIOUS PAGE)		
		C		Reduce drive aisle widths in parking lots to decrease the amount of pervious surface. For multi-family developments, drive aisles can be shared. In commercial developments, typical drive aisles can be reduced 5–10%.
		6		Require parking structures to incorporate green roofs to reduce stormwater runoff.
	÷	O	2	Enact specific alternative landscaping and parking regulations to support infill development (parking requirements, parking lot landscaping options that focus on perimeter landscaping to encourage smaller lots, etc.).
Notes and Local References		Pts. Pts. Avail. Rec. or N/A	Pts. Avail	Implementation Tools and Policies

This section has been reviewed and scored by

Department name Engineering

(TOTAL POINTS AVAILABLE: 41)

Section 4: Encourage Efficient Parking 40

Resources

- "Parking Spaces/Community Places: Finding the Balance through Smart Growth Solutions" (pg. 14, 18-19, 21), U.S. EPA Development, Community and Environment Division: http://www.epa.gov/piedpage/pdf/ EPAParkingSpaces06.pdf
- "Shared Parking, Second Edition," Urban Land Institute: www.uli.org/baokstore/
- "Developing Parking Policies to Support Smart Growth in Local Jurisdictions: Best Practices," Metropolitan Transportation Commission: http://www.mtc.ca.gov/planning/smart_growth/parking_study/April07/ bestpractice_042307.pdf
- "Driving Urban Environments: Smart Growth Parking Best Practices," Maryland Governor's Office of Smart Growth: http://www.snurtgrowth.state.md.us/pdf/Final%20Parking%20Paper.pdf
- "Design Principles for Parking Lots," Tennessee Valley Authority
 Economic Development: http://www.tvaed.com/sustainable/parking.htm
- Efficient Parking Strategies, Centralina Council of Governments and Catawba Regional Council of Governments: http://www.epa.gov/region4/airqualitytoolhit/9_CaseStudies/SEQL%20-%20Efficient%20Parking%20Strategies.pdf
- "Parking Management: Strategies, Evaluation and Planning," Victoria Transport Policy Institute: http://www.vtpl.org/park_man.pdf
- "Smart Growth Alternatives to Minimum Parking Requirements," Proceedings from the 2nd Urban Street Symposium, July 28-30, 2003: http://transtoolkit.napc.org/Parking/Referenced_pdfs/Forinash_SmartGrowthParking/Alternatives.pdf
- "Flexible Parking Standards," Georgia Quality Growth Partnership: http://www.dca.state.ga.us/toolkit/ToolDetail.asp?GetTool=17
- "Multifunctional Landscaping: Putting Your Parking Lot Design Requirements to Work for Water Quality," University of Illinois Extension http://urbanext.illinois.edu/lcr/LGIEN2002-0017.html
- "Low-Impact Parking Lot Design Reduces Runoff and Pollutant Loads," Journal of Water Resources Planning and Management, 2001: http://cedb.asce.org/cgi/WWWVdisplay.cgi?0101775
- "Managing Stormwater for Urban Sustainability Using Trees and Structural Soils," Virginia Polytechnic Institute and State University

http://www.cnr.vt.edu/urbanforestry/stormwater/Resources/ TreesAndStructuralSoilsManual.pdf

Case Studies

- San Mateo County, California's "Sustainable Green Streets and Parking Lots Design Guidebook" provides policy guidance and design and construction details, including site layout strategies, green infrastructure design guidelines and case studies for both streets and parking lots: http://www.flovstobay.org/ins_sustainable_streets.php
- Minneapolis, Minnesota's zoning code includes regulations to support pedestrian-oriented off-street parking, including parking maximums, shared parking allowances, pedestrian-overlay districts with reduced parking requirements, replacing off-street parking spaces with bicycle racks, and more: http://www.ci.minneapolis.mn.us/Irtrezoning/tod-haiwatha-09.asp
- Boston Metropolitan Area Planning Council gives detailed guidance for reducing parking demand and developing parking requirements based on local factors such as access to transit, expected demographics, auto ownership rates and access to destinations and transit service: http://transtoolkit.mapc.org/Parking/Strategies/flexiblerequirements.htm
- San Diego, California's Community Parking District Program helps older commercial districts collect revenue and implement parking plans to construct public parking facilities, make public transit enhancements, and maximize off-street parking inventory: http://www.sandiego.gov/economic-development/business-assistance/small-business/pmd.shtml
- Placer County, California enacted an In-Lieu Parking Fee that allows developments within specific parking districts to pay a fee in lieu of complying with off-street parking standards. The collected fees are then used to construct new public parking spaces within the same parking district: http://www.placer.ca.gov/Departments/Works/TahPkngStudy/DraftParkingFeeOrdinance.aspx
- Minnesota's Urban Small Sites Best Management Practice Manual provides drawings, design guidelines and plant lists for impervious surface reduction in parking lot design: http://km.fao.org/uploads/media/Impervious_surface_reduction_parking_lot_desing.pdf
- The retrofit of Our Lady Gate of Heaven Parish parking lot in Chicago, Illinois included a large swale that absorbs 100,000 gallons of runoff per year, reducing flooding in the parking lot and in nearby streets and properties. This U.S. EPA-funded project continues to be monitored for

projects/olgh-case-study performance data: http://www.cnt.org/natural-resources/demonstration-

- The Florida Aquarium Parking Lot and Queuing Garden in Tampa, Florida maximizes existing site vegetation for stormwater management and provides education to Aquarium visitors. This website includes construction protocols: http://www.sustainablesites.org/cases/show.php?id=16 cost information, lessons learned, monitoring results and maintenance
- Several parking lot demonstration sites in Blacksburg, VA, Ithaca, NY and Davis, CA provide details about newly constructed parking lots and DemonstrationSites.html managing stormwater: http://www.cnr.vt.edu/urbunforestry/stormwater/ retrofitted lots that include trees, structural soils and pervious pavements for

ن ADOPT GREEN INFRASTRUCTURE STORMWATER MANAGEMENT PROVISIONS

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	Reduce st practices.	Establish include gr	Credit gre runoff.	ADOPT INCENTIVES	Review ar regulation have coor implemen	Developm home-bas and other	REMOVE BARRIERS:	Create a g external re the ability	Inform the infrastruct	ADOPT PLA		WHY:	GOAL:	QUESTION:	GREE
	Reduce stormwater utility rates based on the use of green infrastructure practices.	Establish a "Green Tape" expedited review program for applications that include green infrastructure practices.	Credit green infrastructure practices towards required controls for stormwater runoff.	CENTIVES	Review and change, where necessary, building codes or other local regulations to ensure that all local government departments/agencies have coordinated with one another to ensure that green infrastructure implementation is legal, e.g. remove restrictions on downspout disconnection.	Development and other codes encourage and allow property owners to adopt home-based green infrastructure practices, such as rain gardens, rain barrels, and other rainwater harvesting practices.	ARRIERS.	Create a green infrastructure workshop or training program for internal and external reviewers to ensure that the stakeholders who use this tool will have the ability to understand and use it effectively.	Inform the public, through education and outreach programs, that green infrastructure practices can manage stormwater runoff on their property.	ADOPT PLANS/EDUCATE	Implementation Tools and Policies.	Green infrastructure approaches are more effective and cost efficien	Make all types of green infrastructure allowed and legal and remove all impediments to using green infrastructure (way, permit challenges for green roofs, safety issues with permeable pavements, restrictions on the use of cisterns	N: Are green infrastructure practices encouraged as legal and preferred for managing stormwater runoff?	Green Infrastructure Practices
	1	1				-			-		Pts. Avail.	nt than conv	/e all impedi de pavemen	d for manag	
3 PAGE TOTAL	0	O			6			Q			Pts, Rec. or N/A	entional sto	ments to usi ts, restriction	jing stormwa	
▲ CARRYTHIS SUBTOTAL TO NEXT PAGE = 3	N/A		Stormwater Regg-Sec 2			Stormwater Ross-Sec 2/ Stormwater Management			Storminator Manusconert Moral		Notes and Local References	Green infrastructure approaches are more effective and cost efficient than conventional stormwater management practices in many instances, and provide other substantial community benefits.	ing green infrastructure (including for stormwater requirements), such as limits on infiltration in rights-of- ns on the use of cisterns and rain barrels, and other such unnecessary barriers.	ater runoff?	

	Developers are required to meet stormwater requirements using green infrastructure practices where site conditions allow. Developers must provide documentation for sites that do not allow on-site infiltration, reuse, or evapotranspiration to meet locally determined performance stormwater management standards.	Zoning and subdivision regulations specifically permit green infrastructure facilities, including but not limited to: (1 point for each technique to a maximum of 4 points) Green roofs: Infiltration approaches, such as rain gardens, curb extensions, planter gardens, permeable and porous pavements, and other designs where the intent is to capture and manage stormwater using soils and plants; Water harvesting devices, such as rain barrels and cisterns; and Downspout disconnection.	Implementation Tools and Policies ENACT REGULATIONS:
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	Developmen managemen describe hov	Preliminary s preliminary s	application meeting.	ADOPT INCENTIVES Provide accelerate	Include land: plans.	Encourage/require a pr stormwater manageme · Voluntary = 1 point · Mandatory = 2 points	ADDPT PLANS/EDUCATE	WHY:	GOAL:	QUESTION:
	Development applications must include preliminary/conceptual stormwater management plans that incorporate green infrastructure elements and describe how stormwater management standards will be met.	Preliminary stormwater plan review occurs contemporaneously with preliminary site plan review and before any development approvals.	neeting. ATIONS:	ADOPT INCENTIVES: Provide accelerated review of projects where developer attended a pre-	Include landscape architects in design and review of stormwater management plans.	pre-site plan meeting with developers to discuss ment and green infrastructure approaches.	Implementation Tools and Policies	Pre-site plan review is an effective tool for discussing with developers alternative approaches for meeting stormwater requirements. This will incorporate green infrastructure techniques into new projects at early design stages, well before construction begins.	Incorporate stormwater plan comments and review into the early stages of development review/site plan review	Do stormwater management plan reviews take place early in the development review process?
	-	_	-	4	_	1 to 2	Pts. Avail. Rec	alternative :	es of develop	opment revi
7	0		8		-	ک	Pts. Rec. or N/A	approaches	oment revie	ew process
SUBTOTAL FROM PREVIOUS PAGE					Stormwoter Regs	Zoning ord.	- Note	s for meeting stormwater requirements. Th		**
▼ CARRY THIS SUBTOTAL TO NEXT PAGE					75 - 500 6		Notes and Local References	his will incorporate green infrastructure techniques into ne	and approval, preferably at pre-application meetings with developers.	

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	Require developments to adopt rainwater harvesting techniques as elements of stormwater management plans.	ENACT REGULATIONS:	Reduce stormwater utility rates based on the use of harvest and reuse techniques.	Reduce stormwater management facility requirements for developments employing comprehensive rainwater harvesting.	ADOPT INCENTIVES:	Local development, building, and plumbing codes updated to allow reuse of stormwater for non-potable purposes.	REMOVE BARRIERS:	Local government provides information brochures/manual for homeowners describing acceptable rainwater harvesting techniques.	ADOPT PLANS/EDUCATE:	Implementation Tools and Policies	WHY: Stormwater reuse is important for dense, urban areas with limited spaces for vegetated green infrastructure practices.	GOAL: Ensure that the municipality allows and encourages stormwater reuse for non-potable uses	QUESTION: Do local building and plumbing codes allow harvested rainwater for exterior uses, such as irrigation, and non-potable interior uses, such as toilet flushing?
O	1 (b			0		0				Pts. Pts. Avail. Rec. or N/A	d spaces for vegetated	euse for non-potable us	for exterior uses, such a
SUBTOTAL FROM PREVIOUS PAGE			1/11								green infrastructure practices.	Ses.	as irrigation, and non-potable interior uses, s
▼ CARRY THIS SUBTOTAL TO NEXT PAGE										Notes and Local References			such as toilet flushing?

								5.A.4
	Establish systemwater stormwater cover the tru	Amend stormwater in necessary to allow of redevelopment areas	Retrofit proje techniques s	For infill and plans should plans should landowners, requires sew true mitigati water qualit		WHY:	GOAL:	QUESTION:
	Establish system that allows/requires payment-in-lieu fees for off-site stormwater management facilities. Fees should be set sufficiently high as to cover the true cost of off-site management. Consider limitations on amount of off-site management allowed (more for infill areas, less for greenfield sites).	nanagement ra f-site stormw	Retrofit projects that will utilize green infrastructure stormwater management techniques should be identified and prioritized within the sewershed.	For infill and redevelopment areas, off-site green stormwater management plans should be developed in cooperation between local government and landowners/developers. Allowing off-site management of stormwater runoff requires sewershed designation within the local government to ensure that true mitigation is possible and realize the equal stormwater management and water quality benefits through off-site management.	Implementation Tools and Policies A.	In some cases, it is impracticable or infeasible to treat all or even some of the stormwater runoff on site. In such i mitigation projects or off-site stormwater management facilities (preferably green infrastructure facilities).	Allow off-site management of runoff while still holding developers responsible for meeting stormwater management goals.	Are provisions available to meet stormwater requirements in other ways, such as off-site management within the alternatives are not technically feasible?
				2	Pts. P Avail Rec.	of the storm ably green ir	onsible for n	s, such as of
<u>—</u>					Pts. Rec. of N/A	water run ıfrastructu	neeting sto	f-site man
SUBTOTAL FROM PREVIOUS PAGE	Stormunker Regs-Scc 2	Stormwater Rus.				such i	ormwater management goals.	agement within the same sewershed or "p
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	Develop a plan approval and post-construction verification process to ensure compliance with stormwater standards, including enforceable procedures for bringing noncompliant projects into compliance.	Conduct inspections every 3 to 5 years, prioritizing properties that pose the highest risk to water quality, inspecting at least 20% of approved facilities annually.	Require long-term maintenance agreements that allow for public inspections of the management practices and account for transfer of responsibility in leases and/or deed transfers.	ENACT REGULATIONS:	Create self-inspection maintenance certification program that allows developers/landowners to train/retain private inspectors to certify compliance with stormwater management plans and long-term maintenance.	ADOPT INCENTIVES:	Ensure that proper local agencies have authority to enforce maintenance requirements.	REMOVE BARRIERS:	Sponsor demonstration projects for green infrastructure management best practices.	Provide model checklist for maintenance protocols for ease of inspection, tracking, and enforcement.	Develop a system to monitor and track stormwater management practices deployed at greenfield and redevelopment sites. Tracking of management practices should begin during the plan review and approval process with a database or geographic information system (GIS). The database should include both public and private projects.	ÁDOPT PLANS/EDUCATE:	Implementation Tools and Policies	WHY: These measures will help ensure that the successful trackin stormwater ordinance.	GOAL: Incorporate monitoring, tracking, and maintenance requirements for stormwater management practices into your	5.B.1 QUESTION: Does your stormwater ordinance include monitoring, tracking
SUBTOTAL FROM PREVIOUS PAGE CARRY THIS SUBTOTAL TO NEXT PAGE PAGE TOTAL	for 1 Stormweter Regs - Sec 8 Stormweter 700 Available	S TO	1 Sto/mu		ance T		1 Stormwith Regs - Sec 5			1 BMP Inspection Form	1 O+M Agreements		Pts. Pts. Avail. Rec. or N/A Notes and Local References	These measures will help ensure that the successful tracking and monitoring of green infrastructure practices remain in proper working condition to provide the performance required by the stormwater ordinance.	nents for stormwater management practices into your municipal stormwater ordinance.	Does your stormwater ordinance include monitoring, tracking, and maintenance requirements for stormwater management practices?

Department name	This section has been reviewed and scored by Michael So	Require conservation/green infrastructure bond/escrow in zoning/subdivision ordinances to ensure installation/maintenance of green infrastructure storm water management facilities.	Inspections of construction sites occur at for at least 25% of permitted projects to ensure proper installation of approved practices.	Implementation Tools and Policies
aro liny	PAGETOTAL PAGETOTAL			Pts. Pts. Avail. Rec. or N/A
Signee	SUBTOTAL FROM PREVIOUS PAGE	Zaring Ord.	Stormwoter	
BE MAIN) PAGE	- Art.	Ress -	Notes an
W Sas	▼ Total score for SECTION 5: GREEN INFRASTRUCTURE STORMWATER MANAGEMENT PROVISIONS → ○ (TOTAL POINTS AVAILABLE: 39)	6	bess - Sec. 7	Votes and Local References

Resources

- Green Infrastructure Municipal Handbook, U.S. EPA Green Infrastructure website: http://cfpub.epa.gov/npdes/greeninfrastructure/nunichandbook. cfm
- A Catalyst for Community Land Use Change, National NEMO Network 2008 Progress Report with local regulations for water quality protection: http://nemonet.uconn.edu/about_network/publications/2008_report.htm
- Public Entity Environmental Management System Resource Center: http://peercenter.net/
- Environmental Management System, U.S. EPA: http://epa.gov/ems/
- "The Economics of Low-Impact Development: A Literature Review," EcoNorthwest: http://www.econw.com/reports/ECONorthwest_Low-Impact-Development-Economics-Literature-Review.pdf
- "Reducing Stormwater Costs through Low Impact Development (LID)
 Strategies and Practices," U.S. EPA Office of Water: http://www.epa.gov/ovow/nps/lid/costs07/
- New York City's PlaNYC for Water: http://www.nyc.gov/html/planyc2030/html/plan/c2030/
- Puget Sound Partnership Low Impact Development Local Regulation Assistance Project: http://www.psparchives.com/our_work/stormwater/lid/lid_regs.htm
- Massachusetts Low Impact Development Toolkit: http://www.mapc.org/regional_planning/LID/PDFs/LID%20Local%20Codes%20Checklist.pdf
- Plan Review checklist and flow chart, Office of Watersheds, Philadelphia Water Department: http://www.phillyriverinfo.org/WICLibrary/
 DevelopmentProcess_Final.pdf
- General Factors that Influence the Selection of Stormwater Management Facilities, Portland Bureau of Environmental Services: http://www.portlandonline.com/shared/cfin/image.cfin?id=129055
- Operations and Maintenance of Treatment Best Management Practices, Santa Clara Valley Urban Pollution Prevention Program: http://www.scvurppp-w2k.com/on_workproduct_links.htm
- Stormwater Center Maintenance Agreements Guidance and Case Studies: http://www.stormwatercenter.net/Manual_Builder/Maintenance_ Manual/4Maintenance_Agreements/Maintenance%20Agreements%20 Introduction.htm

Case Studies

- Alachua County, Florida's stormwater regulation requires that developers reduce impervious surfaces via vertical construction and alternative parking surfaces and use site contours and minimize disturbance to existing natural features: http://growth-management.aluchua.fl.us/compplanning/aimended_docs/ORDstormCPA-06-01fmal.pdf
- Philadelphia, Pennsylvania's stormwater regulation requires that projects infiltrate/manage the first 1" of rainfall from all directly connected impervious surfaces and exempts redevelopment projects from flood control and channel protection requirements: http://www.phillyriverinfo.org/Programs/SubprogramMain.aspx?Id=Regulations
- Portland, Oregon's stormwater requirement uses a mandatory hierarchy that requires on-site infiltration with surface vegetation above all other practices http://www.portlandonline.com/bes/index.cfm?c=35122 (Chapter 1, page 1-18)
- Emeryville, California's stormwater guidelines for dense green redevelopment provide guidance on using green infrastructure in high density, infill sites: http://ca-emeryville.civicplus.com/DocumentViewasp?DID=144
- Portland, Oregon's Ecoroof Floor Area Ratio (FAR) Bonus allows developers to increase a building's footprint or floor area for projects that include an ecoroof: http://www.portlandonline.com/bes/index.cfm?a=236916&c=48725
- Chicago Department of Construction and Permits has a Green Permit Program that offers expedited permits and waived permit review fees for projects that meet a series of green building requirements, including exceptional water management and green roof criteria: http://egov.cityofchicago.org/webportal/COCWebPortal/COC_EDITORIAL/GreenPermitBrochure1.pdf
- Tucson, Arizona's Water Harvesting Guidance Manual describes how the City's code requirements for water harvesting help to meet several other local codes, such as for landscaping, floodplain and erosion hazard management, and stormwater management: http://dot.tucsonaz.gov/stormwater/education/waterharvest.php (page 26)
- San Francisco, California's Public Utilities, Department of Building Inspection and Department of Public Health partnered to allow the use of rainwater for irrigation and toilet flushing without requiring treatment to potable standards: http://sfwater.org/mto_nuin.cfm/MC_ID/14/MSC_ID/361/MTO_ID/559

- Seattle, Washington's Green Factor is an amended landscape requirement that property owners meet via a scoring system that encourages green features such as large plants, permeable pavement, green roofs, vegetated walls and tree preservation: http://www.seattle.gov/dpd/pernits/greenfactor/Overview/
- San Jose, California's stormwater regulation requires that projects with 10,000 square feet or more of impervious surface area use landscape-based treatment and trees to meet quantity and quality standards: http://www. sanjoseca.gov/planning/stornnvater/Policy_6-29_Menno_Revisions.pdf
- Santa Monica, California's stormwater code requires that new development projects maximize permeable areas, maximize runoff to permeable areas, reuse stormwater, and reduce parking lot pollution: http://www.smgov.net/uploadedFiles/Departments/OSE/Categories/Urban_Runoff/UR_Brochure.pdf
- Chicago, Illinois's stormwater regulation requires that new developments
 manage 0.5" runoff from all impervious surfaces or reduce imperviousness
 by 15%: http://egov.cityofchicago.org/webportal/COCWebPortal/COC_
 EDITORIAL/StormwaterManagementOrdinance1206.pdf
- Lenexa, Kansas's stormwater regulation requires new developments to manage 1.37" for water quality using a natural system treatment train approach and also charges a fee for water quantity management which pays for watershed-scale public projects managed by the City: http://www. ci.lenexa.ks.us/LenexaCode/viewXRef.asp?Index=2927
- Fauquier County, Virginia's stormwater maintenance agreements state that if maintenance is neglected the County has the authority to perform the work and recover costs from the property owner: http://www.fauquiercounty.gov/documents/departments/conundev/pdf/SWMOrdinance.pdf (pages 12-13)
- Philadelphia, Pennsylvania's Stormwater Management Guidance Manual provides maintenance guidelines and schedules for a range of green infrastructure practices, from green roofs to pervious pavements and subsurface infiltration: http://www.phillyriverinfo.org/Programs/SubprogramMain.aspx?Id=StormwaterManual

with the Office of Wetlands, Oceans and Watersheds. U.S. Environmental Protection Agency's Development, Community and Environment Division (EPA's Smart Growth Program) prepared this scorecard in cooperation

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